

Some of the new products in this catalog:



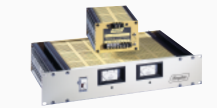
Narrow Profile Switchers
Outputs to 288 watts



Pluggable Redundant
Supplies plug in from the front







Wide Adjust Programmable Controlled with 0-10 Vdc input

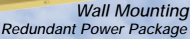
2005 POWER SUPPLY CATALOG



NEED ULTRA-RELIABILITY?

Redundant Power Packages and Systems have two power supplies for each output. If one fails, you're still operating.







Modular Redundant System (May be mounted on a DIN rail, wall, chassis or cabinet frame)



Pluggable Redundant Power Package



Redundant Power Package



Customized Redundant Systems (Built to your requirements)

USE REDUNDANT POWER

If none of our standard models meets your requirements, we'll build you one that does.

See pages 38-49

284 standard models, each shipped within 9 Days

Our standard models have outputs from 5 to 125 volts, and up to 1200 watts. Each is fully wired, tested and shipped within 9 days after receiving your order. All that's left for you to do is to connect it to input power and your load.

We can customize Redundants for you

If no standard model meets your needs, we can customize a model for you, or design a 'special' for your unique requirements. We frequently design 'specials' with outputs as high as 3600 watts.

Various configurations to fit the available space

Acopian manufactures redundants in three form factors: rack mounting, (some with power supplies that plug in from the front), wall mounting and modular. If you need something different, speak with one of our engineers. We can design a form that meets your requirements.

Proven designs since 1973

There are numerous considerations that go into the design of a good redundant system. (Can the power supplies compensate the voltage drops of the isolation diodes? Is the regulation maintained after the diodes? Is the output stable?) Acopian has been manufacturing a standard line of redundants since 1973. We have the expertise to build redundants that are extremely reliable, provide high performance and are easy to use.

5-Year Warranty

Obviously, the reliability of a redundant system is dependent upon the reliability of the power supplies it uses. We build our supplies so you can operate them reliably for many years, which is why all Acopian Redundants come with an unsurpassed, full 5-year warranty. Our customers have told us about Acopian supplies that have remained in use for 30 years and more.

Table of Contents

Under/Overvoltage Monitors	These modules can be used with <u>any</u> manufacturer's power supply to control an external horn or light, or to signal your PLC if the 'target' output voltage deviates.	78
NEW!! Circuit Enclosure Boxes	You can now package your own circuits in the same rugged casework used for Acopian power supplies	. 79

	_	
	<u>Linear R</u>	<u>regulated, ac-dc</u>
Shipped within 3 DAYS	\begin{cases} 1-75 volts \\ 0.02-2.5 amps \\ 0.25-15 watts \end{cases}	MINI ENCAPSULATED - PC Board Mounting Single output .4-5 Dual and Triple output .6-7 Sockets .7 MINI ENCAPSULATED - With Screw Terminals Single and Dual output .8-9 Mounting Kits (for wall mounting or DIN rail mounting) .63
Shipped within 3 DAYS	\begin{cases} 0-150 volts \\ 0.05-3.5 amps \\ 2-38 watts \end{cases}	NARROW PROFILE Single output
Shipped within 3 DAYS	0-200 volts 0.1-32 amps 0.6-450 watts	Single output
Shipped within 3 DAYS	{ 1-200 volts 0.02-5 amps 0.1-60 watts }	PLUG-IN Single output 70-71 Dual output 72-74 Wide Adjust output 70-71 MIL tested 67 Sockets 67 Solder terminals (optional) 70-74
Shipped within 9 DAYS	0-150 volts 2.3-60 amps 30-784 watts	RACK MOUNTING Single output

UNREGULATED, AC-DC Shipped GOLD BOX within 0 - 1000 volts 0.02 - 23 amps 0.8 - 560 watts 3 DAYS Mounting Kits (for wall mounting or DIN rail mounting) $\dots76$ **PLUG-IN** Shipped 0 - 950 volts within 0.02 - 5 amps 7 - 140 watts 3 DAYS

Shipped within 9 DAYS



REDUNDANT POWER PACKAGES, AC-DC

PAGE

RACK MOUNTING, WALL MOUNTING

Using two switching supplies42-43, 38-39

PLUGGABLE REDUNDANT SYSTEMS

Using two switching supplies44-45, 38-39

MODULAR REDUNDANT SYSTEMS

Using two switching supplies48-49, 38-39

Shipped within 9 DAYS



POWER SYSTEMS

NEW!!

Any combination of power supplies can be mounted in an assembly

SWITCHING REGULATED, AC-DC

Shipped within 6 DAYS



5-48 volts 0.65 - 10 amps 30 & 50 watt MINI ENCAPSULATED - PC Board Mounting

MINI ENCAPSULATED - With Screw Terminals

Mounting Kits (for wall mounting or DIN rail mounting) 63

Shipped within 3 DAYS



NEW!! NARROW PROFILE

3.3 - 125 volts 1.3 - 25 amps to 288 watts Single output (288 watts)

with Power Factor Correction and Universal Input ...16-17

Shipped within 9 DAYS



GOLD BOX

3.3 - 48 volts 8 - 150 amps 325 - 1200 watts

DC-DC CONVERTERS, REGULATED

Shipped within 3 DAYS



5-48 Vdc in 5-28 volts out 0.2-2.5 amps 6-15 watts

MINI ENCAPSULATED - PC Board Mounting

MINI ENCAPSULATED - With Screw Terminals

Mounting Kits (for wall mounting or DIN rail mounting) 63

Shipped within 3 DAYS



18 - 350 Vdc in 3.3-125 Vdc out 1.3-25 amps to 288 waits

30-60 watts

NARROW PROFILE

Mounting Kits (for wall mounting or DIN rail mounting) 76

Shipped within



0-30 kV 1-60 mA

HIGH VOLTAGE REGULATED, AC-DC & DC-DC

MODULAR Mounting Kits (for wall mounting or DIN rail mounting) 76

RACK MOUNTING Single output



WARRANTYInside Back Cover TAGGING, TEST DATA, FUNGUS PROOFING Inside Back Cover 3-DAY AND 9-DAY SHIPPING GUARANTEEBack Cover

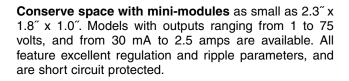


single output

Mini Encapsulated - PC Board mounting

LINEAR REGULATED AC-DC

- Shipped Within 3 Days
- All Models U.L. Recognized
- One Year Warranty







Rugged encapsulated construction and generously derated components assure years of reliable operation. PC Board mounting mini-modules are also available with multiple outputs - see pages 6 and 7.

STANDARD FEATURES

- May be used in series
- · No derating or heat sinking required
- Short circuit protected
- · Small, lightweight

SPECIFICATIONS

Input Voltage: 105-125 VAC, 47 to 420 Hz, single phase.

Output Voltage Setting: Output is factory preset to within $\pm 2\%$ (1 to 9 volt models) or $\pm 1\%$ (10 to 75 volt models) of the nominal output voltage.

T/C terminal (Output Voltage Trim Adjustment): The T/C terminal can be used to trim the output more precisely to the nominal voltage rating by connecting an external resistor from the T/C terminal to either the + or – terminal.

Polarity: Output is floating. Either positive or negative terminal may be grounded.

Ambient Operating Temperature: –20 to +71°C. No derating required.

Storage Temperature: -55 to +85°C.

Temperature Coefficient: From 9 to 75 volts, typically 0.015%/°C; 1 to 8 volts, 0.03%/°C.

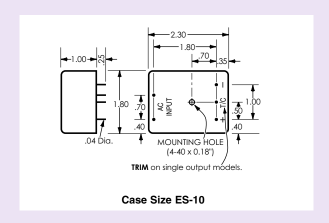
Impedance: 0.07 ohms at 1 kHz and 0.2 ohms at 10 kHz (approx.).

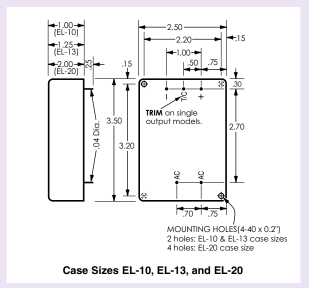
Weight: 7 oz. (Case size ES-10) 13 oz. (Case size EL-10) 1 lb. 3 oz. (Case size EL-13) 1 lb. 15 oz. (Case size EL-20)

Mounting: May be mounted on printed circuit board or in socket (see page 7).

OPTIONS

230 Volt Input: All models can be alternately furnished for operation on an input of 210 to 250 VAC, 47-420 Hz. To order, add suffix "–230" to model number and \$10.00 to price. Requires two additional days.





SINGLE OUTPUT, FOR PC BOARD MOUNTING

(For Mini Encapsulated power supplies with higher wattage outputs than those shown below, see pages 10-11.)

							IOWII K
Nominal	Output	Regu	lation	Ripple			
Output Voltage	Current Amps.	Load ±%	Line ±%	mV RMS	(\$) Price	Model	Case Size
1	.250 .500	.1 .2	.05 .05	0.5 1	59 75	1E25 1E50A	ES-10 EL-10
1.5	.250	.1	.05	0.5	59	1.5E25	ES-10
1.5	.500	.2	.05	1	75	1.5E50A	EL-10
1.5 1.5	1.0 2.5	.3 .3	.05 .05	1	98 130	1.5E100 1.5E250	EL-13 EL-20
2 2	.200 .400	.1 .2	.05 .05	0.5 1	59 75	2E20 2E40A	ES-10 EL-10
3 3	.250 .500	.1 .2	.05 .05	0.5 1	59 75	3E25 3E50A	ES-10 EL-10
3.3	.250	.05	.05	0.5	59	3.3E25	ES-10
3.3	.500	.1	.05	1	75 00	3.3E50A	EL-10
3.3 3.3	1.0 2.0	.3 .3	.05 .05		98 115	3.3E100 3.3E200	EL-13 EL-20
4 4	.200 .400	.05 .1	.05 .05	0.5 1	59 75	4E20 4E40A	ES-10 EL-10
5	.250	.05	.05	0.5	59	5E25	ES-10
5 5	.500 1.0	.1 .15	.05 .05	1 1	69 85	5E50A 5E100	EL-10 EL-13
5	1.5	.15	.05	i	98	5E150	EL-13
5 5	2.0 2.5	.15 .15	.05 .05	1	115 130	5E200 5E250	EL-20 EL-20
6	.200	.05	.05	0.5	59	6E20	ES-10
6	.400	.1	.05	1	75	6E40A	EL-10
6 6	.550 1.0	.2 .2	.05 .05	1 1	89 105	6E55 6E100	EL-10 EL-13
6	1.75	.15	.05	1	125	6E175	EL-20
7	.170	.05	.05	0.5	59	7E17	ES-10
7 7	.340 .450	.1 .2	.05 .05	1	75 89	7E34A 7E45	EL-10 EL-10
7	.900	.2	.05	1	105	7E90	EL-13
- 7 - 8	1.15	.15 .05	.05 .05	0.5	125 59	7E115 8E15	EL-20 ES-10
8	.300	.1	.05	1	75	8E30A	EL-10
8 8	.700 1.1	.2 .15	.05 .05	1	105 125	8E70 8E110	EL-13 EL-20
9	.130	.05	.05	0.5	59	9E13	ES-10
9	.260	.1	.05	1	75	9E26A	EL-10
9	.450 .850	.15 .15	.05 .05	1 1	89 105	9E45 9E85	EL-10 EL-13
9	1.5	.15	.05	1	130	9E150	EL-20
10	.120	.02	.02	0.5	49 75	10E12	ES-10
10 10	.240 .400	.05 .15	.05 .05	1 1	75 89	10E24A 10E40	EL-10 EL-10
10	.750	.15	.05	1	105	10E75	EL-13
10	.110	.02	.05 .02	1 0.5	130 59	10E120 11E11	EL-20 ES-10
11	.220	.05	.05	1	75	11E22A	EL-10
11 11	.350 .600	.15 .15	.05 .05	1 1	89 105	11E35 11E60	EL-10 EL-13
11	1.0	.13	.05	i	130	11E100	EL-13
12	.100	.02	.02	0.5	49	12E10	ES-10
12 12	.150 .200	.05 .05	.05 .05	0.5 1	65 75	12E15 12E20A	ES-10 EL-10
12	.400	.1	.05	1	89	12E40	EL-10
12 12	.700 1.2	.1 .15	.05 .05	1	110 130	12E70 12E120	EL-13 EL-20
13	.100	.02	.02	0.5	59	13E10	ES-10
13 13	.200 .350	.05 .1	.05 .05	1	75 89	13E20A 13E35	EL-10 EL-10
13	1.0	.1	.05	i	130	13E100	EL-20
14	.100	.02	.02	0.5	59	14E10	ES-10
14 14	.200 .300	.05 .1	.05 .05	1 1	75 89	14E20A 14E30	EL-10 EL-10
14	.500	.1	.05	1	105	14E50	EL-13
14	1.0	.1	.05	1	130	14E100	EL-20
15 15	.100 .150	.02 .05	.02 .05	0.5 0.5	49 65	15E10 15E15	ES-10 ES-10
15	.200	.05	.05	1	75	15E20A	EL-10
15 15	.400 .600	.1 .1	.05 .05	1	89 105	15E40 15E60	EL-10 EL-13
15	1.0	.1	.05	1	130	15E100	EL-20
16 16	.080 .160	.02 .05	.02 .05	0.5 1	59 75	16E08 16E16A	ES-10 EL-10
16	.350	.1	.05	1	95	16E35	EL-10
16 16	.500 .900	.1 .1	.05 .05	1	110 130	16E50 16E90	EL-13 EL-20
17	.070	.02	.02	0.5	59	17E07	ES-10
17	.140	.05	.05	1	75	17E14A	EL-10
17 17	.450 .750	.1 .1	.05 .05	1 1	110 130	17E45 17E75	EL-13 EL-20

Nominal	Output	Regulation		Ripple			
Output Voltage	Current Amps.	Load ±%	Line ±%	mV RMS	(\$) Price	Model	Case Size
18 18	.060 .120	.02 .05	.02 .05	0.5 1	49 75	18E06 18E12A	ES-10 EL-10
18	.270	.1	.05	1	89	18E27	EL-10
18 18	.400 .550	.1 .1	.05 .05	1 1	105 125	18E40 18E55	EL-13 EL-20
19	.060	.02	.02	0.5	59 75	19E06	ES-10
19 19	.120 .250	.05 .1	.05 .05	1	75 89	19E12A 19E25	EL-10 EL-10
19 19	.400 .700	.1 .1	.05 .05	1	105 130	19E40 19E70	EL-13 EL-20
20	.060	.02	.02	0.5	59	20E06	ES-10
20 20	.120 .200	.05 .1	.05 .05	1	75 89	20E12A 20E20	EL-10 EL-10
20	.400	.1	.05	1	105	20E40	EL-13
20	.700	.1 .02	.05	1 0.5	130 59	20E70 21E06	EL-20 ES-10
21	.120	.05	.05	1	75	21E12A	EL-10
21 21	.175 .375	.1 .1	.05 .05	1	89 105	21E18 21E38	EL-10 EL-13
21	.600	.1	.05	1	125	21E60	EL-20
22 22	.050 .100	.02 .05	.02 .05	0.5 1	59 75	22E05 22E10A	ES-10 EL-10
22	.150	.1	.05	1	89	22E15	EL-10
22 22	.300 .500	.1 .1	.05 .05	1	105 125	22E30 22E50	EL-13 EL-20
23	.050	.02	.02	0.5	59	23E05	ES-10
23 23	.100 .200	.05 .1	.05 .05	1 1	75 89	23E10A 23E20	EL-10 EL-10
23 23	.300 .600	.1 .1	.05 .05	1	105 130	23E30 23E60	EL-13 EL-20
24	.050	.02	.02	0.5	49	24E05	ES-10
24 24	.100 .200	.05 .1	.05 .05	1	75 89	24E10A 24E20	EL-10 EL-10
24	.350	.1	.05	1	110	24E35	EL-13
24	.600	.1	.05	0.5	130 59	24E60 25E05	EL-20 ES-10
25	.100	.05	.05	1	75	25E10A	EL-10
25 25	.190 .325	.1 .1	.05 .05	1 1	89 110	25E19 25E33	EL-10 EL-13
25	.550	.1	.05	1	130	25E55	EL-20
26 26	.040 .080	.02 .05	.02 .05	0.5 1	59 75	26E04 26E08A	ES-10 EL-10
26	.170	.1	.05	1	89	26E17	EL-10
26 26	.300 .450	.1 .1	.05 .05	1 1	105 125	26E30 26E45	EL-13 EL-20
27	.040	.02	.02	0.5	59	27E04	ES-10
27 27	.080 .160	.05 .1	.05 .05	1 1	75 89	27E08A 27E16	EL-10 EL-10
27 27	.300 .500	.1 .1	.05 .05	1	105 130	27E30 27E50	EL-13 EL-20
28	.040	.02	.02	0.5	49	28E04	ES-10
28 28	.080 .150	.05 .1	.05 .05	1	75 89	28E08A 28E15	EL-10 EL-10
28	.300	.1	.05	1	110	28E30	EL-13
30	.080	.02	.05	1	130 79	30E08A	EL-20 EL-13
32	.070	.02	.02	1	79	32E07A	EL-13
34	.060	.02	.02	1	79	34E06A	EL-13
35	.050	.02	.02	1	79	35E05A	EL-13
36	.050	.02	.02	1	79	36E05A	EL-13
38 40	.040	.02	.02	1	79 79	38E04A 40E03A	EL-13 EL-13
40	.060	.02	.02	i	98	40E06A	EL-13
42	.030	.02	.02	1	79	42E03A	EL-13
44	.030	.02	.02	1	79 79	44E03A 45E03A	EL-13 EL-13
48	.030	.02	.02	1	79	48E03A	EL-13
48	.050	.02	.02	1	98	48E05A	EL-13
50 50	.030 .050	.02 .02	.02 .02	1 1	79 98	50E03A 50E05A	EL-13 EL-13
55	.040	.02	.02	1	98	55E04A	EL-13
60	.050	.02	.02	1	98	60E05A	EL-13
65	.050	.02	.02	1	98	65E05A	EL-13
70 75	.040	.02	.02	1	98 98	70E04A 75E03A	EL-13 EL-13
185	.025	Unregi		2V	49	NX-25A	EL-10
185	.050	Unregi		3.5V	69	NX-50	EL-13



dual & triple outputs

Mini Encapsulated - PC Board mounting

LINEAR REGULATED AC-DC



- Shipped Within 3 Days
- All Models U.L. Recognized
- One Year Warranty

These dual and triple output mini-modules are compact and convenient sources of the voltages required to power operational amplifiers and related circuits. They may be mounted directly on printed circuit board assemblies, simplifying system layout and minimizing the connectors and wiring required.

STANDARD FEATURES

- May be used in series
- · No derating or heat sinking required
- Short circuit protected

SPECIFICATIONS

Input Voltage: 105-125 VAC, 47 to 420 Hz, single phase. **Output Voltage Setting:** Each output is factory preset to within $\pm 2\%$ (1 to 9 volt outputs) or $\pm 1\%$ (10 to 28 volt outputs) of the nominal output voltage.

T/C terminal: For case sizes ES-10, EL-10, EL-13, EL-20, and END sections marked (*), the T/C terminal is the output common. For case size END sections, except those marked (*), the T/C terminal can be used to trim the output more precisely to the nominal voltage rating by connecting an external resistor from the T/C terminal to either the + or – terminal.

Polarity: Single output sections may be used in either polarity. Dual output sections, marked (*), are provided with a positive/common/negative output connection configuration.

Ambient Operating Temperature: –20 to +71°C. No derating required.

Storage Temperature: –55 to +85°C.

Temperature Coefficient: From 9 to 28 volts, typically 0.015%/°C; 1 to 8 volts, 0.03%/°C.

Impedance: 0.07 ohms at 1 kHz and 0.2 ohms at 10 kHz (approx.).

Weight: 7 oz. (Case size ES-10)

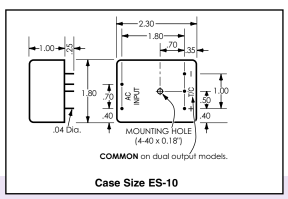
13 oz. (Case size END and EL-10)

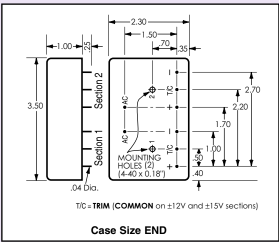
1 lb. 3 oz. (Case size EL-13) 1 lb. 15 oz. (Case size EL-20)

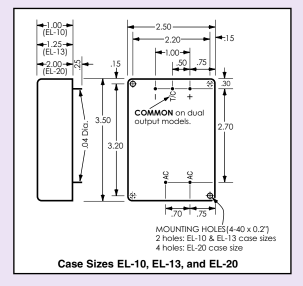
Mounting: May be mounted on printed circuit board or in socket (see page 7).

OPTIONS

230 Volt Input: All models can be alternately furnished for operation on an input of 210 to 250 VAC, 47-420 Hz. To order, add suffix "–230" to model number and \$10.00 to price. Requires two additional days.

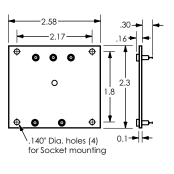


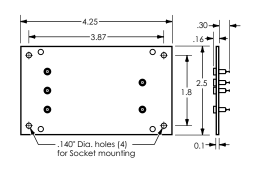


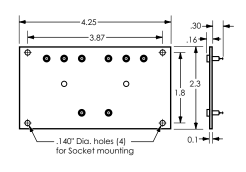


ACCESSORY SOCKETS

For use with PC board mounting Mini Linears and PC board mounting DC-DC Converters. Each of these sockets has a sturdy phenolic base with gold plated teflon-insulated contacts.







(for case sizes ES-10 and ESC-10)

Model ES-1.....\$15

(for case sizes EL-10, EL-13, EL-20 and ELC-10)

Model EL-1.....\$15

(for case size END)

Model END-1.....\$20

DUAL TRACKING OUTPUTS

(These model numbers are complete as shown.)

	Nominal	Amps.	Regul	ation	Ripple			
,	Output Voltages	per Output	Load ± %	Line ± %	mV RMS	(\$) Price	Model	Case Size
	±5 ±5 ±5	.150 .250 .500	.1 .1 .1	.05 .05 .05	1.5 1.5 1.5	79 98 135	D5-15 D5-25 D5-50	EL-10 EL-10 EL-20
	±10 ±10 ±10	.200 .300 .400	.05 .05 .1	.05 .05 .05	1 1 1	89 115 135	D10-20 D10-30 D10-40	EL-10 EL-13 EL-20
	±12 ±12 ±12 ±12 ±12	.025 .050 .100 .150 .200	.1 .05 .05 .05	.05 .05 .05 .05	1 1 1 1	49 59 69 79 89	D12-03 D12-05 D12-10A D12-15A D12-20	ES-10 ES-10 EL-10 EL-10 EL-10

	Nominal	Amps.	Regulation		Ripple			
	Output Voltages	per Output	Load ± %	Line ± %	mV RMS	(\$) Price	Model	Case Size
	±12	.300	.05	.05	1	105	D12-30	EL-13
١	±12	.350	.05	.05	1	115	D12-35	EL-13
ı	±12	.500	.1	.05	1	135	D12-50	EL-20
	±15	.025	.1	.05	1	49	D15-03	ES-10
-	±15	.050	.1	.05	1	59	D15-05	ES-10
١	±15	.100	.05	.05	1	69	D15-10A	EL-10
ı	±15	.150	.05	.05	1	79	D15-15A	EL-10
	±15	.200	.05	.05	1	89	D15-20	EL-10
- 1	±15	.300	.05	.05	1	105	D15-30	EL-13
	±15	.350	.05	.05	1	115	D15-35	EL-13
	±15	.500	.1	.05	1	135	D15-50	EL-20

DUAL ISOLATED & TRIPLE OUTPUTS, (User-selectable)

How to Order:

Select two **sections** from those listed below. The complete model number is the combination of the two **section** numbers selected. (*Note that some **sections** provide two outputs; combination with a single output **section** results in a triple-output module.)

Example: The combination of sections 6E20D and 15E10D is the Model 6E20D-15E10D. Always assign the lower voltage section first. (Two of the same section can also be selected.) For pricing purposes, add the costs of the individual sections selected. Example: The price of the Model 6E20D-15E10D is \$97.00 total (\$52.00 plus \$45.00).

Nominal	Output	Regul	ation	Ripple	(see 'How to Order')		
Output Voltage	Current Amps.	Load ± %	Line ± %	mV RMS	Price per Section (\$)	Section	Case Size
1	.250	.1	.05	0.5	52	1E25D	END
1.5	.250	.1	.05	0.5	52	1.5E25D	END
2	.200	.1	.05	0.5	52	2E20D	END
3	.250	.1	.05	0.5	52	3E25D	END
3.3	.250	.05	.05	0.5	52	3.3E25D	END
4	.200	.05	.05	0.5	52	4E20D	END
5	.250	.05	.05	0.5	52	5E25D	END
6	.200	.05	.05	0.5	52	6E20D	END
7	.170	.05	.05	0.5	52	7E17D	END
8	.150	.05	.05	0.5	52	8E15D	END
9	.130	.05	.05	0.5	45	9E13D	END
10	.120	.02	.02	0.5	45	10E12D	END
±12*	.050	.10	.05	1	52	D12E05	END
12	.100	.02	.02	0.5	45	12E10D	END
12	.150	.05	.05	0.5	55	12E15D	END
13	.100	.02	.02	0.5	45	13E10D	END

Nominal	Output	Regul	ation	Ripple	(see 'Hov	v to Order')	
Output Voltage	Current Amps.	Load ± %	Line ± %	mV RMS	Price per Section (\$)	Section	Case Size
14	.100	.02	.02	0.5	45	14E10D	END
±15*	.050	.10	.05	1	52	D15E05	END
15	.100	.02	.02	0.5	45	15E10D	END
15	.150	.05	.05	0.5	55	15E15D	END
16	.080	.02	.02	0.5	45	16E08D	END
17	.070	.02	.02	0.5	45	17E07D	END
18	.060	.02	.02	0.5	45	18E06D	END
20	.060	.02	.02	0.5	45	20E06D	END
21	.060	.02	.02	0.5	45	21E06D	END
22	.050	.02	.02	0.5	45	22E05D	END
23	.050	.02	.02	0.5	45	23E05D	END
24	.050	.02	.02	0.5	45	24E05D	END
25	.050	.02	.02	0.5	45	25E05D	END
26	.040	.02	.02	0.5	45	26E04D	END
27	.040	.02	.02	0.5	45	27E04D	END
28	.040	.02	.02	0.5	45	28E04D	END

^{*}Dual output section. Combination with a single output section results in a triple output module.





single & dual tracking outputs

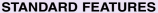
Mini Encapsulated - with screw terminals

LINEAR REGULATED AC-DC

- Shipped Within 3 Days
- All Models U.L. Recognized
- One Year Warranty

Although small in size, these mini-modules offer high performance at modest prices. All models, with series regulated outputs ranging from 1 to 75 volts and as high as 2.5 amps, may be mounted in an area only 3.5" x 2.5". Dual output models are available with the ratings

commonly required for driving op amps and other balanced loads. Terminal strip input/output connections eliminate all need for sockets or soldering. Short circuit protection, encapsulated construction, and conservative design assure long term reliability.



- May be used in series
- · No derating or heat sinking required
- Short circuit protected
- Small, lightweight

SPECIFICATIONS

Input Voltage: 105-125 VAC, 47 to 420 Hz, single phase. **Output Voltage Setting:** Outputs are factory preset to within $\pm 2\%$ (1 to 9 volt models) or $\pm 1\%$ (10 to 75 volt models) of the nominal output voltage.

T/C terminal: For single output models, the T/C terminal can be used to trim the output more precisely to the nominal voltage rating by connecting an external resistor from the T/C terminal to either the + or – terminal. For dual output models, the T/C terminal is the output common.

Polarity: Either positive or negative terminal of a single output module may be grounded. Dual output modules have a positive/common/negative output terminal configuration.

Ambient Operating Temperature: –20 to +71°C. No derating required.

Storage Temperature: -55 to +85°C.

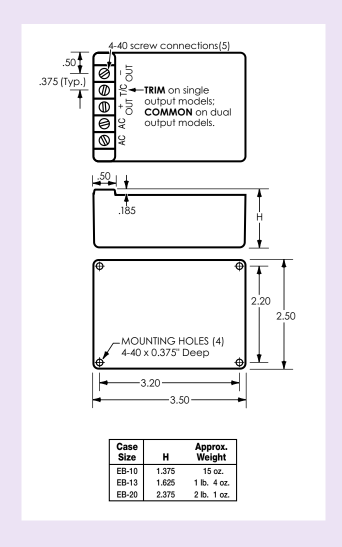
Temperature Coefficient: From 9 to 75 volts, typically 0.015%/°C; 1 to 8 volts, 0.03%/°C.

Impedance: 0.07 ohms at 1 kHz and 0.2 ohms at 10 kHz (approx.).

Mounting: Threaded mounting holes permit mounting to a chassis, cabinet wall or bracket, or they may be used on a test bench or tabletop. When wall-mounting or DIN rail mounting is desired, use accessory Mounting Kits on page 63.

OPTIONS

230 Volt Input: All models can be alternately furnished for operation on an input of 210 to 250 VAC, 47-420 Hz. To order, add suffix "-230" to model number and \$10.00 to price. The "-230" option requires two additional days.



SINGLE OUTPUT, WITH SCREW TERMINALS

(For Mini Encapsulated power supplies with higher wattage outputs than those shown below, see pages 10-11.)

than those shown								
Nominal Output Voltage	Output Current Amps.	Regu Load ±%	lation Line ±%	Ripple mV RMS	(\$) Price	Model	Case Size	
1	.500	.4	.05	1	79	1EB50	EB-10	
1.5	.500	.3	.05	1	79	1.5EB50	EB-10	
1.5	1.0	.5	.05	1	105	1.5EB100	EB-13	
1.5	2.5	.6	.05	1	140	1.5EB250	EB-20	
2	.400	.25	.05	1	79	2EB40	EB-10	
3	.500	.25	.05	1	79	3EB50	EB-10	
3.3	.500	.15	.05	1	79	3.3EB50	EB-10	
3.3	1.0	.4	.05	1	105	3.3EB100	EB-13	
3.3	2.0	.4	.05	1	125	3.3EB200	EB-20	
4	.400	.15	.05	1	79	4EB40	EB-10	
5	.500	.15	.05	1	79	5EB50	EB-10	
5 5	1.0 1.5	.25 .25	.05 .05	1 1	95 110	5EB100 5EB150	EB-13 EB-13	
5	2.0	.25	.05	li	125	5EB200	EB-13	
5	2.5	.25	.05	1	140	5EB250	EB-20	
6	.400	.1	.05	1	79	6EB40	EB-10	
6	.550	.25	.05	1	95	6EB55	EB-10	
6	1.0	.25	.05	1	110	6EB100	EB-13	
6	1.75	.2	.05	1	130	6EB175	EB-20	
7	.340	.1	.05	1	79	7EB34	EB-10	
7 7	.450 .900	.2 .25	.05 .05	1 1	95 110	7EB45 7EB90	EB-10 EB-13	
7	1.15	.23	.05	1	130	7EB115	EB-20	
8	.300	.1	.05	1	79	8EB30	EB-10	
8	.700	.2	.05	1	110	8EB70	EB-13	
8	1.1	.2	.05	1	130	8EB110	EB-20	
9	.260	.1	.05	1	79	9EB26	EB-10	
9	.450	.15	.05	1	95	9EB45	EB-10	
9	.850	.2	.05	1	110	9EB85	EB-13	
	1.5	.2	.05	1	135	9EB150	EB-20	
10 10	.240 .400	.05 .15	.05 .05	1 1	79 95	10EB24 10EB40	EB-10 EB-10	
10	.750	.2	.05	1	110	10EB75	EB-13	
10	1.2	.15	.05	1	135	10EB120	EB-20	
11	.220	.05	.05	1	79	11EB22	EB-10	
11	.350	.15	.05	1	95	11EB35	EB-10	
11	.600	.15	.05	1	110	11EB60	EB-13	
11	1.0	.15	.05	1	135	11EB100	EB-20	
12 12	.200 .400	.05 .1	.05 .05	1 1	79 95	12EB20 12EB40	EB-10 EB-10	
12	.700	.1	.05	li	115	12EB40 12EB70	EB-10	
12	1.2	.2	.05	1	135	12EB120	EB-20	
13	.200	.05	.05	1	79	13EB20	EB-10	
13	.350	.1	.05	1	95	13EB35	EB-10	
13	.600	.1	.05	1	115	13EB60	EB-13	
13	1.0	.15	.05	1	135	13EB100	EB-20	
14 14	.200 .300	.05 .1	.05 .05	1 1	79 95	14EB20 14EB30	EB-10 EB-10	
14	.500	.1	.05	1	110	14EB30 14EB50	EB-10	
14	1.0	.15	.05	1	135	14EB100	EB-20	
15	.200	.05	.05	1	79	15EB20	EB-10	
15	.400	.1	.05	1	95	15EB40	EB-10	
15	.600	.1	.05	1	110	15EB60	EB-13	
15	1.0	.15	.05	1	135	15EB100	EB-20	
16	.160	.05	.05	1	79 100	16EB16	EB-10	
16 16	.350 .500	.1 .1	.05 .05	1	100 115	16EB35 16EB50	EB-10 EB-13	
16	.900	.15	.05	1	135	16EB90	EB-20	
17	.140	.05	.05	1	79	17EB14	EB-10	
17	.325	.1	.05	1	100	17EB33	EB-10	
17	.450	.1	.05	1	115	17EB45	EB-13	
17	.750	.15	.05	1	135	17EB75	EB-20	
18	.120	.05	.05	1	79 05	18EB12	EB-10	
18 18	.270 .400	.1 .1	.05 .05	1	95 110	18EB27 18EB40	EB-10 EB-13	
18	.550	.1	.05	1	130	18EB55	EB-20	

Nominal Output Regulation		Ripple					
Output	Current	Load	Line	mV	(\$)		Case
Voltage	Amps.	±%	±%	RMS	Price	Model	Size
19	.120	.05	.05	1	79	19EB12	EB-10
19 19	.250 .400	.1 .1	.05 .05	1	95 110	19EB25 19EB40	EB-10 EB-13
19	.700	.1	.05	1	135	19EB70	EB-20
20	.120	.05	.05	1	79	20EB12	EB-10
20 20	.200 .400	.1 .1	.05 .05	1	95 110	20EB20 20EB40	EB-10 EB-13
20	.700	.1	.05	1	135	20EB70	EB-20
21 21	.120 .175	.05 .1	.05 .05	1 1	79 95	21EB12 21EB18	EB-10 EB-10
21	.375	.1	.05	1	110	21EB38	EB-13
21	.600	.1	.05	1	130	21EB60	EB-20
22 22	.100 .150	.05 .1	.05 .05	1 1	79 95	22EB10 22EB15	EB-10 EB-10
22	.300	.1	.05	1	110	22EB30	EB-13
22	.500	.1 .05	.05 .05	1	130 79	22EB50 23EB10	EB-20 EB-10
23	.200	.1	.05	1	95	23EB10 23EB20	EB-10
23 23	.300 .600	.1 .1	.05 .05	1 1	110 135	23EB30 23EB60	EB-13 EB-20
24	.100	.05	.05	1	79	24EB10	EB-10
24	.200	.1	.05	1	95	24EB20	EB-10
24 24	.350 .600	.1 .1	.05 .05	1 1	115 135	24EB35 24EB60	EB-13 EB-20
25	.100	.05	.05	1	79	25EB10	EB-10
25 25	.190	.1	.05 .05	1 1	95 115	25EB19 25EB33	EB-10 EB-13
25	.325 .550	.1 .1	.05	1	135	25EB55	EB-13
26	.080	.05	.05	1	79	26EB08	EB-10
26 26	.170 .300	.1 .1	.05 .05	1	95 110	26EB17 26EB30	EB-10 EB-13
26	.450	.1	.05	1	130	26EB45	EB-20
27	.080	.05	.05	1	79 05	27EB08	EB-10
27 27	.160 .300	.1 .1	.05 .05	1	95 110	27EB16 27EB30	EB-10 EB-13
27	.500	.1	.05	1	135	27EB50	EB-20
28 28	.080 .150	.05 .1	.05 .05	1	79 95	28EB08 28EB15	EB-10 EB-10
28	.300	.1	.05	1	115	28EB30	EB-13
28	.500	.1	.05	1	135	28EB50	EB-20
30	.080	.02	.02	1	85	30EB08	EB-13
32	.070	.02	.02	1	85 85	32EB07 34EB06	EB-13 EB-13
35	.050	.02	.02	1	85	35EB05	EB-13
36	.050	.02	.02	1	85	36EB05	EB-13
38	.040	.02	.02	1	85	38EB04	EB-13
40	.030	.02	.02	1	85	40EB03	EB-13
40	.060	.02	.02	1	105	40EB06	EB-13
42	.030	.02	.02	1	85 85	42EB03	EB-13
44	.030	.02	.02	1	85 85	44EB03	EB-13
48	.030	.02	.02	1	85	45EB03 48EB03	EB-13 EB-13
48	.050	.02	.02	1	105	48EB05	EB-13
50	.030	.02	.02	1	85 105	50EB03	EB-13
50 55	.050	.02	.02	1	105 105	50EB05 55EB04	EB-13 EB-13
60	.050	.02	.02	1	105	60EB05	EB-13
65	.050	.02	.02	1	105	65EB05	EB-13
70	.040	.02	.02	1	105	70EB04	EB-13
75	.030	.02	.02	1	105	75EB03	EB-13
185	.025		gulated	2V	55	NX-25B	EB-10
185	.050	Unreg	gulated	3.5V	75	NX-50B	EB-13

- DUAL TRACKING OUTPUTS

					D C	AL II	IACI
Nominal Amps.		Regulation		Ripple			
Output Voltages	per Output	Load ±%	Line ±%	mV RMS	(\$) Price	Model	Case Size
±5	.150	.1	.05	1.5	85	DB5-15	EB-10
±5	.250	.1	.05	1.5	105	DB5-25	EB-10
±5	.500	.1	.05	1.5	145	DB5-50	EB-20
±10	.200	.05	.05	1	95	DB10-20	EB-10
±10	.300	.05	.05	1	125	DB10-30	EB-13
±10	.400	.1	.05	1	145	DB10-40	EB-20
±12	.100	.05	.05	1	75	DB12-10	EB-10
±12	.150	.05	.05	1	85	DB12-15	EB-10
±12	.200	.05	.05	1	95	DB12-20	EB-10

Nominal	Amps.	Regu	Regulation				
Output Voltages	per Output	Load ±%	Line ±%	mV RMS	(\$) Price	Model	Case Size
±12	.300	.05	.05	1	115	DB12-30	EB-13
±12	.350	.05	.05	1	125	DB12-35	EB-13
±12	.500	.1	.05	1	145	DB12-50	EB-20
±15	.100	.05	.05	1	75	DB15-10	EB-10
±15	.150	.05	.05	1	85	DB15-15	EB-10
±15	.200	.05	.05	1	95	DB15-20	EB-10
±15	.300	.05	.05	1	115	DB15-30	EB-13
±15	.350	.05	.05	1	125	DB15-35	EB-13
±15	.500	.1	.05	1	145	DB15-50	EB-20





single output

Mini Encapsulated - PC Board mounting or

- with screw terminals

SWITCHING REGULATED

DC output (accepts either AC or DC input)

- Shipped Within 6 Days
- One Year Warranty

These versatile power supplies mount in a surface area of only 3.5" x 2.5", and are available in a choice of mounting styles. They have a high efficiency and may be operated through a wide temperature range.

A common-mode input filter reduces conducted noise, and the shielded case minimizes radiated energy. Their outputs may be used in either polarity, and may be precisely trimmed.

STANDARD FEATURES

- · Compact, lightweight, fully encapsulated
- Short circuit and overload protected
- · No heat sinking or forced air required
- Input/output isolation
- Extensive EMI filtering and shielding

SPECIFICATIONS

Input Voltage: 85-130 VAC, 47-420 Hz, single phase, or 120-180 Vdc. DC input may be connected without regard to polarity.

Output Voltage Setting: Output is factory preset to within $\pm 2\%$ (5 to 9 volt models) or $\pm 1\%$ (10 to 48 volt models) of the nominal output voltage.

T/C terminal (Output Voltage Trim Adjustment): The T/C terminal can be used to trim the output more precisely to the nominal voltage rating by connecting an external resistor from the T/C terminal to either the + or – terminal.

Polarity: Output is floating. Either positive or negative terminal may be grounded.

Regulation:

Load: ±0.05% (5 and 6 volt "WL" models, ±0.1%)

Line: ±0.05%

Ambient Operating Temperature: -10 to +71°C.

No derating required through +50°C. **Storage Temperature:** -40 to +85°C.

Temperature Coefficient: ±0.02%/°C (Typical).

Humidity: Maximum of 90% relative, non-condensing. **Overload/Short Circuit Protection**: Power foldback with

automatic recovery.

Isolation:

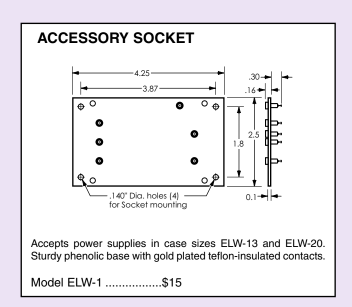
Input to output: 1400 Vdc Input to ground: 1400 Vdc Output to ground: 400 Vdc Efficiency: 76% (Typical).

Switching Frequency: 225 kHz (Typical).

Transient Response: Returns to within $\pm 1\%$ of output setting within 300 μ S. Maximum of $\pm 3\%$ output excursion following a load step change from 50% to 100% of rating.

Holdup Time: 33 mS (Typical, at nominal input voltage with full load).

Mounting: Models for PC Board mounting may also be mounted in the socket shown below. For models with screw terminals, when wall-mounting or DIN rail mounting is desired, use accessory Mounting Kits on page 63.



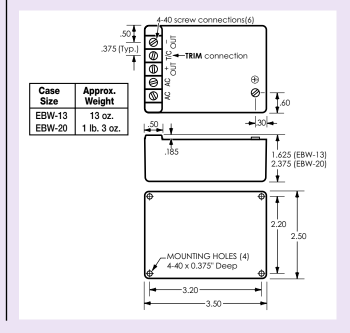
FOR PC BOARD MOUNTING

Nominal Output	Output Amp	Current os. at		le mV IHz BW)	(\$)		Case
Voltage	50°C	71°C	RMS	P-P	Price	Model	Size
5	6.00	3.60	10	50	175	5WL600	ELW-13
5	10.00	6.00	10	50	200	5WL1000	ELW-20
6	5.00	3.00	10	50	175	6WL500	ELW-13
	8.30	4.95	10	50	200	6WL830	ELW-20
7 7	4.20	2.50	15	100	175	7WL420	ELW-13
	7.10	4.26	15	100	200	7WL710	ELW-20
	3.70	2.20	15	100	175	8WL370	ELW-13
	6.20	3.70	15	100	200	8WL620	ELW-20
9	3.30	2.00	15	100	175	9WL330	ELW-13
	5.50	3.30	15	100	200	9WL550	ELW-20
10	3.00	1.80	15	100	175	10WL300	ELW-13
10	5.00	3.00	15	100	200	10WL500	ELW-20
11	2.70	1.60	15	100	175	11WL270	ELW-13
11	4.50	2.70	15	100	200	11WL450	ELW-20
12	2.50	1.50	15	100	175	12WL250	ELW-13
12	4.10	2.45	15	100	200	12WL410	ELW-20
13	2.30	1.38	15	100	175	13WL230	ELW-13
13	3.80	2.25	15	100	200	13WL380	ELW-20
14	2.10	1.25	15	100	175	14WL210	ELW-13
14	3.50	2.10	15	100	200	14WL350	ELW-20
15	2.00	1.20	15	100	175	15WL200	ELW-13
15	3.30	1.95	15	100	200	15WL330	ELW-20
16	1.85	1.10	15	100	175	16WL185	ELW-13
16	3.10	1.85	15	100	200	16WL310	ELW-20
17	1.75	1.05	15	100	175	17WL175	ELW-13
17	2.90	1.75	15	100	200	17WL290	ELW-20
18	1.65	1.00	15	100	175	18WL165	ELW-13
18	2.75	1.65	15	100	200	18WL275	ELW-20
19	1.55	.93	15	100	175	19WL155	ELW-13
19	2.60	1.55	15	100	200	19WL260	ELW-20
20	1.50	.90	15	100	175	20WL150	ELW-13
20	2.50	1.50	15	100	200	20WL250	ELW-20
21	1.40	.84	15	100	175	21WL140	ELW-13
21	2.35	1.40	15	100	200	21WL235	ELW-20
22	1.35	.80	15	100	175	22WL135	ELW-13
22	2.25	1.35	15	100	200	22WL225	ELW-20
23	1.30	.78	15	100	175	23WL130	ELW-13
23	2.15	1.30	15	100	200	23WL215	ELW-20
24	1.25	.75	15	100	175	24WL125	ELW-13
24	2.10	1.25	15	100	200	24WL210	ELW-20
25	1.20	.72	15	100	175	25WL120	ELW-13
25	2.00	1.20	15	100	200	25WL200	ELW-20
26	1.15	.70	15	100	175	26WL115	ELW-13
26	1.90	1.15	15	100	200	26WL190	ELW-20
27	1.10	.66	15	100	175	27WL110	ELW-13
27	1.85	1.10	15	100	200	27WL185	ELW-20
28	1.05	.63	15	100	175	28WL105	ELW-13
28	1.75	1.05	15	100	200	28WL175	ELW-20
30	1.00	.60	25	150	175	30WL100	ELW-13
30	1.65	1.00	25	150	200	30WL165	ELW-20
36	.85	.50	25	150	175	36WL85	ELW-13
36	1.35	.80	25	150	200	36WL135	ELW-20
40	.75	.45	25	150	175	40WL75	ELW-13
40	1.25	.75	25	150	200	40WL125	ELW-20
45	.65	.40	25	150	175	45WL65	ELW-13
45	1.10	.65	25	150	200	45WL110	ELW-20
48	.65	.40	25	150	175	48WL65	ELW-13
48	1.05	.60	25	150	200	48WL105	ELW-20

1.25 (ELW-13) 2.00 (ELW-20) Case Approx. Size Weight 11 oz. ELW-13 **ELW-20** 1 lb. 1 oz. 2.30 (1) TRIM connection -3.20 **⊢**.15 -3.50 MOUNTING HOLES (4-40 x 0.2") ELW-13 case size: 2 holes ELW-20 case size: 4 holes

WITH SCREW TERMINALS

Nominal Output	Output	Current os. at		le mV 1Hz BW)	(\$)		Case
Voltage	50°C	71°C	RMS	P-P	Price	Model	Size
5	6.00	3.60	10	50	180	5WB600	EBW-13
5	10.00	6.00	10	50	205	5WB1000	EBW-20
6	5.00	3.00	10	50	180	6WB500	EBW-13
	8.30	4.95	10	50	205	6WB830	EBW-20
7	4.20	2.50	15	100	180	7WB420	EBW-13
7	7.10	4.26	15	100	205	7WB710	EBW-20
8	3.70	2.20	15	100	180	8WB370	EBW-13
8	6.20	3.70	15	100	205	8WB620	EBW-20
9	3.30	2.00	15	100	180	9WB330	EBW-13
9	5.50	3.30	15	100	205	9WB550	EBW-20
10	3.00	1.80	15	100	180	10WB300	EBW-13
10	5.00	3.00	15	100	205	10WB500	EBW-20
11	2.70	1.60	15	100	180	11WB270	EBW-13
11	4.50	2.70	15	100	205	11WB450	EBW-20
12	2.50	1.50	15	100	180	12WB250	EBW-13
12	4.10	2.45	15	100	205	12WB410	EBW-20
13	2.30	1.38	15	100	180	13WB230	EBW-13
13	3.80	2.25	15	100	205	13WB380	EBW-20
14	2.10	1.25	15	100	180	14WB210	EBW-13
14	3.50	2.10	15	100	205	14WB350	EBW-20
15	2.00	1.20	15	100	180	15WB200	EBW-13
15	3.30	1.95	15	100	205	15WB330	EBW-20
16	1.85	1.10	15	100	180	16WB185	EBW-13
16	3.10	1.85	15	100	205	16WB310	EBW-20
17	1.75	1.05	15	100	180	17WB175	EBW-13
17	2.90	1.75	15	100	205	17WB290	EBW-20
18	1.65	1.00	15	100	180	18WB165	EBW-13
18	2.75	1.65	15	100	205	18WB275	EBW-20
19	1.55	.93	15	100	180	19WB155	EBW-13
19	2.60	1.55	15	100	205	19WB260	EBW-20
20	1.50	.90	15	100	180	20WB150	EBW-13
20	2.50	1.50	15	100	205	20WB250	EBW-20
21	1.40	.84	15	100	180	21WB140	EBW-13
21	2.35	1.40	15	100	205	21WB235	EBW-20
22	1.35	.80	15	100	180	22WB135	EBW-13
22	2.25	1.35	15	100	205	22WB225	EBW-20
23	1.30	.78	15	100	180	23WB130	EBW-13
23	2.15	1.30	15	100	205	23WB215	EBW-20
24	1.25	.75	15	100	180	24WB125	EBW-13
24	2.10	1.25	15	100	205	24WB210	EBW-20
25	1.20	.72	15	100	180	25WB120	EBW-13
25	2.00	1.20	15	100	205	25WB200	EBW-20
26	1.15	.70	15	100	180	26WB115	EBW-13
26	1.90	1.15	15	100	205	26WB190	EBW-20
27	1.10	.66	15	100	180	27WB110	EBW-13
27	1.85	1.10	15	100	205	27WB185	EBW-20
28	1.05	.63	15	100	180	28WB105	EBW-13
28	1.75	1.05	15	100	205	28WB175	EBW-20
30	1.00	.60	25	150	180	30WB100	EBW-13
30	1.65	1.00	25	150	205	30WB165	EBW-20
36	.85	.50	25	150	180	36WB85	EBW-13
36	1.35	.80	25	150	205	36WB135	EBW-20
40	.75	.45	25	150	180	40WB75	EBW-13
40	1.25	.75	25	150	205	40WB125	EBW-20
45	.65	.40	25	150	180	45WB65	EBW-13
45	1.10	.65	25	150	205	45WB110	EBW-20
48	.65	.40	25	150	180	48WB65	EBW-13
48	1.05	.60	25	150	205	48WB105	EBW-20







Narrow Profile SINGLE OUTPUT

LINEAR REGULATED AC-DC

- Shipped Within 3 Days
- All Models U.L. Recognized
- Five Year Warranty

Where only a narrow mounting space is available, Acopian Narrow Profile power supplies fit where many others cannot. Choose from Series A (High Performance) and Series B (General Purpose) models with output ratings up to 150 volts, up to 3.5 amps.



SPECIFICATIONS

Input Voltage: 105-125 VAC, 50-400 Hz, single phase.

Output Specifications: See table.

Series A: Model numbers begin with the letter A. **Series B:** Model numbers begin with the letter B.

Remote Voltage Adjustment/Sensing: Standard in Series A, not available in Series B.

Polarity: Output is floating; either positive or negative terminal may be grounded or floated up to 300 volts above ground.

Temperature Coefficient:

Series A: 0.015%/°C (Typical). Series B: 0.02%/°C (Typical).

Ambient Operating Temperature:

Series A: -20 to +71 °C. Series B: 0 to +71 °C.

Storage Temperature: -55 to +85°C.

Overload/Short Circuit Protection:

Series A: Foldback current limiting with automatic

recovery.

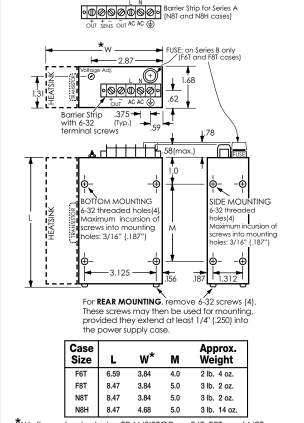
Series B: Input fuse and output current limiting.

OPTIONS

Overvoltage Protection: An internal preset overvoltage protector is available. To order, add prefix "V" to the model number and add \$25.00 to the standard price of models with outputs of 1 to 70 volts; \$35.00, for 75 to 150 volt outputs.

Terminal Strip Cover: Clips on. To order, add suffix "M" to model number and \$5.00 to price.

230 Volt Input: All models can be alternately furnished for operation on inputs of 210-250 VAC, 50-400 Hz. To order, add suffix "-230" to model number and \$25.00 to price. The "-230" option requires two additional days.



*W dimension includes TRANSISTOR on F6T, F8T, and N8T cases and HEATSINK on N8H case.

Mounting: Threaded mounting holes permit mounting to a chassis, cabinet wall or bracket, or they may be used on a test bench or tabletop. To mount from the power supply side of the mounting surface or for DIN rail mounting, see accessory Mounting Kits on page 76.

NARROW PROFILE SINGLE OUTPUT

			^		Ι_					
Nominal			ut Curi Imps. a			lation	Ripple	ا ہے ا		
Output Voltage	just ±V	40°C	55°C	71°C	Load ± %*	Line ± %*	mV RMS	(\$) Price	Model	Case Size
1	_	2.2	2.1	2.0	.005	.005	.250	150	A1NT220	N8T
1	.5 .5	3.5	3.5	3.0	.005	.005	.250	180	A1NT350	N8H
1.5	.5	2.2	2.1	2.0	.005	.005	.250	150	A1.5NT220	N8T
1.5	.5	3.5	3.5	3.0	.005	.005	.250	180	A1.5NT350	N8H
2	.5	2.2	2.1	2.0	.005	.005	.250	150	A2NT220	N8T
2	.5	3.0	3.0	3.0	.005	.005	.250	180	A2NT300	N8H
3	.5	1.0	1.0	1.0	.5	.1	1	125	B3TN100	F6T
3	.5 .5	2.2 3.5	2.1 3.5	2.0 3.0	.005	.005	.250 .250	150 180	A3NT220 A3NT350	N8T N8H
3.3	.5	1.0	1.0	1.0	.5	.1	1	125	B3.3TN100	F6T
3.3	.5	2.2	2.1	2.0	.005	.005	.250	150	A3.3NT220	N8T
3.3	.5	3.5	3.5	3.0	.005	.005	.250	180	A3.3NT350	N8H
5	.5	1.0	1.0	1.0	.1	.1	1	120	B5TN100	F6T
5 5	.5 .5	1.1 2.2	1.0 2.1	1.0 2.0	.005	.005 .005	.250 .250	130 150	A5TN110 A5NT220	N8T N8T
5	.5	3.5	3.5	3.0	.005	.005	.250	180	A5NT350	N8H
6	.5	1.0	1.0	1.0	.1	.1	1	125	B6TN100	F6T
6	.5	2.2	2.1	2.0	.005	.005	.250	150	A6NT220	N8T
6	.5	2.7	2.7	2.7	.005	.005	.250	180	A6NT270	N8H
7	1	1.0	1.0	1.0	.1	.1	1	125	B7TN100	F6T
7	.5 .5	1.1 2.0	1.0 2.0	1.0 2.0	.005	.005	.250 .250	145 170	A7TN110 A7NT200	N8T N8H
8	1	1.0	1.0	1.0	.1	.1	1	125	B8TN100	F6T
8	.5	1.1	1.0	1.0	.005	.005	.250	145	A8TN110	N8T
- 8	.5	2.0	2.0	2.0	.005	.005	.250	170	A8NT200	N8H
9	1	1.0	1.0	1.0	.1	.1	1	125	B9TN100	F6T
9	.5 .5	1.1 2.0	1.0 2.0	1.0 2.0	.005	.005	.250 .250	145 170	A9TN110 A9NT200	N8T N8H
10	1	1.0	1.0	1.0	.1	.1	1	130	B10TN100	F6T
10	.5	1.1	1.0	1.0	.005	.005	.250	145	A10TN110	N8T
10	.5	2.0	2.0	2.0	.005	.005	.250	170	A10NT200	N8H
11	1	1.0	1.0	.750	.1	.1	1	130	B11TN100	F6T
11 11	.5	1.1	1.0	1.0	.005	.005	.250	145	A11TN110	N8T
	.5 1	2.0	2.0	2.0		.005	.250 1	170	A11NT200 B12TN100	N8H F6T
12 12	ı .5	1.0 1.1	1.0 1.0	.750 1.0	.1 .005	.005	.250	130 145	A12TN100	F6T N8T
12	.5	2.0	2.0	2.0	.005	.005	.250	170	A12NT200	N8H
13	1	1.0	1.0	.750	.1	.1	1	130	B13TN100	F6T
13	.5	1.1	1.0	1.0	.005	.005	.250	145	A13TN110	N8T
13	.5	2.0	2.0	2.0	.005	.005	.250	170	A13NT200	N8H
14 14	1 .5	1.0 1.1	1.0 1.0	.750 1.0	.1 .005	.1 .005	1 .250	130 145	B14TN100 A14TN110	F6T N8T
14	.5	2.0	2.0	2.0	.005	.005	.250	170	A14NT200	N8H
15	1	1.0	1.0	.750	.1	.1	1	130	B15TN100	F6T
15	.5	1.1	1.0	1.0	.005	.005	.250	145	A15TN110	N8T
15	.5	2.0	2.0	2.0	.005	.005	.250	170	A15NT200	N8H
16 16	1	1.0 1.0	1.0 1.0	.750 1.0	.1 .005	.1 .005	1 .250	130 145	B16TN100 A16TN100	F6T N8T
16	.5 .5	1.75	1.75	1.75	.005	.005	.250	170	A16NT175	N8H
18	1	.750	.750	.750	.1	.1	1	130	B18TN75	F6T
18	.5	1.0	1.0	1.0	.005	.005	.250	145	A18TN100	N8T
18	.5	1.5	1.5	1.5	.005	.005	.250	170	A18NT150	N8H
20	1 _	.500	.500	.500	.1	.1	1	115	B20TN50	F6T
20 20	.5 .5	.900 1.25	.900 1.25	.900 1.25	.005	.005 .005	.250 .250	145 170	A20TN90 A20NT125	N8T N8H
24	1	.750	.750	.750	.1	.1	1	130	B24TN75	F6T
24	.5	1.0	1.0	1.0	.005	.005	.250	150	A24TN100	N8T
24	.5	1.25	1.25	1.25	.005	.005	.250	175	A24NT125	N8H
25	1	.750	.750	.750	.1	.05	1	130	B25TN75	F6T
25 25	.5 .5	.750 1.25	.750 1.25	.750 1.25	.005	.005	.250 .250	150 175	A25TN75 A25NT125	N8T N8H
*or 2 mv						.500	.200		. 120111120	1,011

Nominal	Ad-		ut Cur		Regu	lation	Ripple			
Output	just		Amps. a		Load	Line	mV	_(\$)		Case
Voltage	±۷	40°C	55°C	71°C	± %	± %	RMS	Price	Model	Size
26 26	1 .5	.750 1.25	.750 1.25	.750 1.25	.1 .005	.05 .005	1 .250	130 175	B26TN75 A26NT125	F6T N8H
28	1	.700	.700	.700	.1	.05	1	130	B28TN70	F6T
28	.5	.800	.800	.800	.005	.005	.250	150	A28NT80	N8T
28	.5	1.25	1.25	1.25	.005	.005	.250	175	A28NT125	N8H
30	1	.500	.500	.500	.05	.05	1	130	B30TN50	F6T
30	.5	.750	.750	.750	.005	.005	.250	155	A30NT75	N8T
30	.5	1.1	1.1	1.1	.005	.005	.250	180	A30NT110	N8H
32	1	.400	.400	.400	.05	.05	1	125	B32TN40	F6T
32	.5	.600	.600	.600	.005	.005	.250	150	A32TN60	N8T
34	1	.400	.400	.400	.05	.05	1	125	B34TN40	F6T
34	.5	1.1	1.1	1.1	.005	.005	.250	180	A34NT110	N8H
35	1	.400	.400	.400	.05	.05	1	125	B35TN40	F6T
35	.5	.600	.600	.600	.005	.005	.250	150	A35TN60	N8T
35	.5	1.1	1.1	1.1	.005	.005	.250	180	A35NT110	N8H
36	1	.400	.400	.400	.05	.05	1	125	B36TN40	F6T
36	.5	.600	.600	.600	.005	.005	.250	150	A36TN60	N8T
36	.5	1.0	1.0	1.0	.005	.005	.250	180	A36NT100	N8H
38	1	.200	.200	.200	.05	.05	1	115	B38TN20	F6T
40	1	.400	.400	.400	.05	.05	1	135	B40TN40	F6T
40	.5	.750	.750	.750	.005	.005	.250	170	A40NT75	N8T
45	1	.400	.400	.400	.05	.05	1	145	B45TN40	F6T
45	.5	.600	.600	.600	.005	.005	.250	175	A45NT60	N8T
48	1	.400	.400	.400	.05	.05	1	150	B48TN40	F6T
48	.5	.500	.500	.500	.005	.005	.250	180	A48NT50	N8T
50	1	.400	.400	.400	.05	.05	1	160	B50FT40	F6T
50	1	.450	.450	.450	.005	.005	.250	185	A50NT45	N8T
55	1	.200	.200	.200	.05	.05	1	135	B55FT20	F6T
55	1	.400	.400	.400	.005	.005	.250	185	A55NT40	N8T
60	1	.150	.150	.150	.05	.05	1	135	B60FT15	F6T
60	1	.350	.350	.350	.005	.005	.250	185	A60NT35	N8T
65	1	.100	.100	.100	.05	.05	1	130	B65FT10	F6T
65	1	.250	.250	.250	.05	.05	1	165	B65FT25	F8T
65	1	.270	.270	.270	.005	.005	.250	185	A65NT27	N8T
67	1	.100	.100	.100	.05	.05	1	130	B67FT10	F6T
70	1	.100	.100	.100	.05	.05	1	130	B70FT10	F6T
70	1	.250	.250	.250	.005	.005	.250	185	A70NT25	N8T
75	1	.200	.200	.200	.05	.05	1	160	B75FT20	F8T
75	1	.250	.250	.250	.005	.005	.250	185	A75NT25	N8T
80	1	.100	.100	.100	.05	.05	1	140	B80FT10	F6T
80	1	.200	.200	.200	.05	.05	1	160	B80FT20	F8T
80	1	.250	.250	.250	.005	.005	.250	185	A80NT25	N8T
85	1	.250	.250	.250	.005	.005	.250	185	A85NT25	N8T
90	1	.100	.100	.100	.05	.05	1	145	B90FT10	F6T
90	1	.200	.200	.200	.05	.05	1	165	B90FT20	F8T
90	1	.250	.250	.250	.005	.005	.250	190	A90NT25	N8T
95	1	.200	.200	.200	.05	.05	1	170	B95FT20	F8T
95	1	.200	.200	.200	.005	.005	.250	185	A95NT20	N8T
100	1	.100	.100	.100	.05	.05	1	160	B100FT10	F6T
100	1	.200	.200	.200	.05	.05	1	175	B100FT20	F8T
100	1	.200	.200	.200	.005	.005	.250	195	A100NT20	N8T
110	1	.100	.100	.100	.05	.05	1	160	B110FT10	F6T
115	1	.100	.100	.100	.05	.05	1	160	B115FT10	F6T
120	1	.050	.050	.050	.05	.05	1	155	B120FT05	F6T
120	1	.200	.200	.200	.05	.05	1	180	B120FT20	F8T
120	1	.200	.200	.200	.005	.005	.250	195	A120NT20	N8T
125	1	.050	.050	.050	.05	.05	1	155	B125FT05	F6T
125	1	.200	.200	.200	.05	.05	1	180	B125FT20	F8T
125	1	.200	.200	.200	.005	.005	.250	195	A125NT20	N8T
150	1	.100	.100	.100	.05	.05	1	175	B150FT10	F8T
150	1	.100	.100	.100	.005	.005	.250	195	A150NT10	N8T

^{*}or 2 mv, whichever is greater





Narrow Profile

SWITCHING REGULATED (to 120 watts)

AC-DC single output

DC-DC (DC input can be used on 230 VAC input models)

- Shipped Within 3 Days
- Five Year Warranty (fans-one year)



This newest group of Narrow Profile switchers includes convection cooled models less than 7" long that

provide outputs up to 75 watts and fan cooled models less than 8" long that provide outputs to 120 watts.

STANDARD FEATURES

- Internal EMI Filter and Shielding
- Pluggable Input/output Terminal Block
- Excellent Load/line Regulation
- Overcurrent, Overvoltage Protection
- No Minimum Load Required

SPECIFICATIONS

Input Voltage: 90-132 VAC, 47-420 Hz, single phase. 180-265 VAC input is also available (see Options).

DC Input: Not applicable on 115 VAC models. On 230 VAC models, 200-375 Vdc input can be used. DC input may be connected without regard to polarity.

Inrush current: Cold start, (thermistor limiter) 15A peak @ 115 VAC; 30A peak @ 230 VAC.

Startup Time: 1 second typical.

Input Undervoltage: An input of less than 90 VAC (180 VAC with "-230" option) will not damage power supply.

Regulation:

Line: ±0.05% Load: ±0.05%

Output Voltage Remote Adjustment: The output voltage may be controlled by means of an external 1K potentiometer.

Polarity: Output is floating and may be used in either polarity.

Drift: ±0.1% maximum over 8 hours, after 30 minute warmup.

Temperature Coefficient: ±0.02%/°C (Typical).

Holdup Time: 20 mS minimum.

Transient Response: 300 μ S to return to $\pm 1\%$ of output setting. Maximum of $\pm 3\%$ output excursion following a load step change from 50% to 100%.

Remote Sensing: Compensates up to 0.5 volt drop per output line, within the limits of the output voltage adjustment range.

Overload/Short Circuit Protection: Current limiting with automatic recovery.

Overvoltage Protection: Latches power supply OFF, reset by momentarily removing AC input power.

EMI: Designed to meet FCC Part 15 and EN55022, Class A.

Output Indicator (DC on): Green LED.

Efficiency: See table. (Typical, at nominal input voltage, with full load.)

Ambient Operating Temperature: 0 to +71°C.

Storage Temperature: -40 to +85°C.

Cooling: Case size WN6A: forced-air cooled; air enters

rear of power supply and exits from top. Case size WN6B: convection cooled.

Switching Frequency: 100 kHz (Typical).

Dielectric Withstand VoltageIsolationInput to output:4242 Vdc500 VACInput to case:2121 Vdc500 VACOutput to case:750 Vdc300 VAC

Internal Failure Protection: Provided by internal fuse.

Mounting: Threaded mounting holes permit mounting to a chassis, cabinet wall or bracket. To mount from the power supply side of the mounting surface or for DIN rail mounting, see accessory Mounting Kits on page 76.

OPTIONS

230 Volt Input: For applications where operation on an input of 180-265 VAC, 47-420 Hz, is desired. To order, add suffix "-230" to the model number. No increase in price.

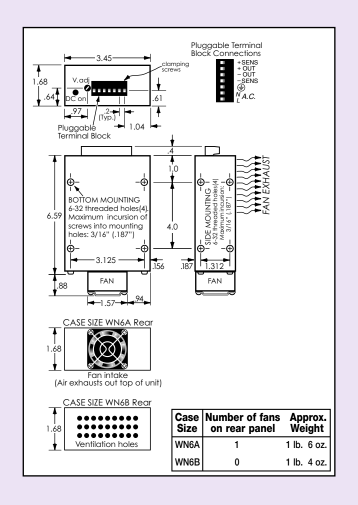
On 230 VAC models, 200-375 Vdc input can also be used.



Narrow Profile SWITCHING REGULATED (to 120 watts)

				arru	W P	1011	16 3	WIIGH	ING
Nominal Output	Adjust Range		Current s. at		le mV IHz BW)	Effic. (Typ.)	(\$)	_	Case
Voltage	± V	40°C	71°C	RMS	P-P	%	Price	Model	Size
3.3	.5	12	8.4	10	50	66	185	W3.3FT1200	WN6B
3.3	.5	15	10.5	10	50	66	225	W3.3FT1500	WN6A
5	.5	12	8.4	10	50	70	185	W5FT1200	WN6B
5	.5	15	10.5	10	50	70	225	W5FT1500	WN6A
6	.5	10	7	10	50	71	185	W6FT1000	WN6B
6	.5	12.5	8.6	10	50	71	225	W6FT1250	WN6A
7	.5	8.5	5.9	10	50	71	185	W7FT850	WN6B
7	.5	10.6	7.4	10	50	71	225	W7FT1060	WN6A
8	.5	7.5	5.2	15	100	72	185	W8FT750	WN6B
8	.5	9.4	6.6	15	100	72	225	W8FT940	WN6A
9	.5	6.6	4.6	15	100	73	185	W9FT660	WN6B
9	.5	9.3	6.5	15	100	73	225	W9FT930	WN6A
10	.5	6	4.2	15	100	73	185	W10FT600	WN6B
10	.5	9.2	6.4	15	100	73	225	W10FT920	WN6A
12	.5	5.8	4.0	15	100	76	185	W12FT580	WN6B
12	.5	9.1	6.3	15	100	76	225	W12FT910	WN6A
13	.5	5.3	3.7	15	100	76	185	W13FT530	WN6B
13	.5	8.1	5.6	15	100	76	225	W13FT810	WN6A
14	.5	4.9	3.4	15	100	76	185	W14FT490	WN6B
14	.5	7.7	5.4	15	100	76	225	W14FT770	WN6A
15	.5	4.7	3.3	15	100	76	185	W15FT470	WN6B
15	.5	7.4	5.2	15	100	76	225	W15FT740	WN6A
16	.5	4.4	3	15	100	76	185	W16FT440	WN6B
16	.5	6.8	4.7	15	100	76	225	W16FT680	WN6A
18	.5	4	2.8	15	100	78	185	W18FT400	WN6B
18	.5	6	4.2	15	100	78	225	W18FT600	WN6A
20	.5	3.7	2.6	15	100	78	185	W20FT370	WN6B
20	.5	5.6	3.9	15	100	78	225	W20FT560	WN6A

•	OLA:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20	wat	LJ				
	Nominal Output	Adjust Range		Current s. at		le mV IHz BW)	Effic. (Typ.)	(\$)		Case
	Voltage	±Ϋ	40°C	71°C	RMS	P-P	%	Price	Model	Size
	22	.5	3.4	2.4	15	100	79	185	W22FT340	WN6B
	22	.5	5.3	3.7	15	100	79	225	W22FT530	WN6A
	24	.5	3.2	2.2	15	100	81	185	W24FT320	WN6B
	24	.5	5	3.5	15	100	80	225	W24FT500	WN6A
	25	.5	3	2.1	15	100	81	185	W25FT300	WN6B
	25	.5	4.8	3.3	15	100	80	225	W25FT480	WN6A
	26	.5	2.8	2	15	100	81	185	W26FT280	WN6B
	26	.5	4.6	3.2	15	100	80	225	W26FT460	WN6A
	28	.5	2.7	1.9	15	100	81	185	W28FT270	WN6B
	28	.5	4.2	2.9	15	100	80	225	W28FT420	WN6A
	30	.5	2.5	1.7	25	150	81	185	W30FT250	WN6B
	30	.5	4	2.8	25	150	80	225	W30FT400	WN6A
	32	1	2.3	1.6	25	150	81	185	W32FT230	WN6B
	32	1	3.7	2.5	25	150	80	225	W32FT370	WN6A
	34	1	2.2	1.5	25	150	81	185	W34FT220	WN6B
	34	1	3.5	2.4	25	150	80	225	W34FT350	WN6A
	36	1	2.1	1.4	25	150	81	185	W36FT210	WN6B
	36	1	3.3	2.3	25	150	80	225	W36FT330	WN6A
	38	1	2	1.4	25	150	81	185	W38FT200	WN6B
	38	1	3.1	2.2	25	150	80	225	W38FT310	WN6A
	40	1	1.9	1.3	25	150	82	185	W40FT190	WN6B
	40	1	3	2.1	25	150	81	225	W40FT300	WN6A
	42	1	1.8	1.2	25	150	82	185	W42FT180	WN6B
	42	1	2.8	1.9	25	150	81	225	W42FT280	WN6A
	45	1	1.7	1.2	25	150	82	185	W45FT170	WN6B
	45	1	2.6	1.8	25	150	81	225	W45FT260	WN6A
	48	1	1.6	1.1	25	150	82	185	W48FT160	WN6B
	48	1	2.5	1.7	25	150	81	225	W48FT250	WN6A





Narrow Profile

SWITCHING REGULATED (to 288 watts) (Power Factor Correction and Universal Input)



DC output (accepts either AC or DC input)

- Shipped Within 3 Days
- U.L. Recognized
- Five Year Warranty (fans-one year)



Small yet providing up to 288 watts of well regulated DC, these supplies can be mounted in spaces where many others won't fit. A metal case fully encloses all

circuitry and provides EMI shielding and an AC input filter attenuates both common and differential mode noise conducted to the line.

STANDARD FEATURES

- Universal input
- Power Factor Correction
- High surge current capability
- 'Soft start' operation

SPECIFICATIONS

Input Voltage: 90-265 VAC, 49-61 Hz, single phase, or 110-350 Vdc. DC input may be connected without regard to polarity.

Inrush current: Cold start, (thermistor limiter) 20A peak @ 115 VAC; 40A peak @ 230 VAC.

Startup Time: 800 mS typical.

Input Undervoltage: An input of less than 90 VAC will

not damage power supply.

Power Factor Correction: 0.99% at full load (Typical).

Complies with EN61000-3-2.

Regulation:

polarity.

Line: ±0.05% Load: ±0.05%

Output Voltage Remote Adjustment: The output voltage may be controlled by means of an external 1K potentiometer.

Polarity: Output is floating and may be used in either

Drift: ±0.1% maximum over 8 hours, after 30 minute

Temperature Coefficient: ±0.02%/°C (Typical).

Holdup Time: 16 mS minimum.

Transient Response: 300 μ S to return to $\pm 1\%$ of output setting. Maximum of $\pm 3\%$ output excursion following a load step change from 50% to 100%.

Remote Sensing: Compensates up to 0.5 volt drop per output line, within the limits of the output voltage adjustment range.

Overload/Short Circuit Protection: Current limiting with automatic recovery.

Overvoltage Protection: Latches power supply OFF, reset by momentarily removing AC input power.

Output Inhibit: Applying between +3 and +25 Vdc to the inhibit terminal will disable the supply.

EMI: Complies with FCC Part 15 and EN55022, Class A.

Output Indicator (DC on): Green LED.

Thermal Protection: Thermostat, self-resetting.

Efficiency: See table. (Typical, at nominal input voltage,

with full load.)

Ambient Operating Temperature: 0 to +71°C.

Storage Temperature: -40 to +85°C.

Cooling: Forced-air cooled; air enters rear of power

supply and exits from top.

Switching Frequency: 100 kHz (Typical).

Dielectric Withstand VoltageIsolationInput to output:4242 Vdc500 ACInput to case:2121 Vdc500 ACOutput to case:750 Vdc300 AC

Internal Failure Protection: provided by internal fuse.

Mounting: Threaded mounting holes permit mounting to a chassis, cabinet wall or bracket. To mount from the power supply side of the mounting surface or for DIN rail mounting, see accessory Mounting Kits on page 76.

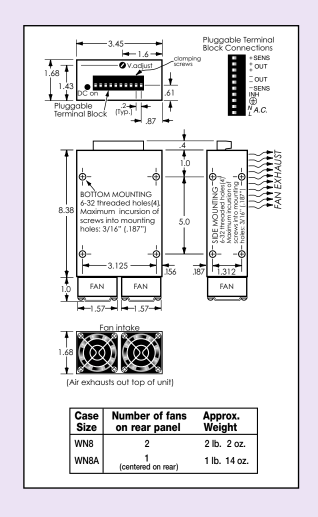


Narrow Profile SWITCHING REGULATED (to 288 watts)

				146	arro		roiii	ie Swii	<u> </u>
Nominal	Adjust		Current		le mV	Effic.			
Output	Range	-	s. at	<u> </u>	IHz BW)	(Typ.)	(\$)		Case
Voltage	±V	40°C	71°C	RMS	P-P	%	Price	Model	Size
3.3	.5	18.5	12.9	10	50	66	275	W3.3NT1850	WN8A
3.3	.5	25	17.5	10	50	66	350	W3.3NT2500	WN8
5	.5	18.5	12.9	10	50	69	275	W5NT1850	WN8A
5	.5	25	17.5	10	50	69	350	W5NT2500	WN8
6	.5	15.4	10.7	10	50	70	275	W6NT1540	WN8A
6	.5	24	16.8	10	50	70	350	W6NT2400	WN8
7	.5	15	10.5	10	50	70	275	W7NT1500	WN8A
7	.5	23	16.1	10	50	70	350	W7NT2300	WN8
8	.5	14.7	10.3	15	100	72	275	W8NT1470	WN8A
8	.5	23	16.1	15	100	72	350	W8NT2300	WN8
9	.5	14.4	10	15	100	72	275	W9NT1440	WN8A
9	.5	23	16.1	15	100	72	350	W9NT2300	WN8
10	.5	14.1	9.8	15	100	73	275	W10NT1410	WN8A
10	.5	22	15.4	15	100	73	350	W10NT2200	WN8
12	.5	13.7	9.6	15	100	75	275	W12NT1370	WN8A
12	.5	22	15.4	15	100	75	350	W12NT2200	WN8
13	.5	12.3	8.6	15	100	75	275	W13NT1230	WN8A
13	.5	20	14	15	100	75	350	W13NT2000	WN8
14	.5	11.7	8.2	15	100	75	275	W14NT1170	WN8A
14	.5	19	13.3	15	100	75	350	W14NT1900	WN8
15	.5	11.1	7.8	15	100	75	275	W15NT1110	WN8A
15	.5	18	12.6	15	100	75	350	W15NT1800	WN8
16	.5	10.2	7.1	15	100	75	275	W16NT1020	WN8A
16	.5	16.5	11.5	15	100	75	350	W16NT1650	WN8
18	.5	9.2	6.4	15	100	77	275	W18NT920	WN8A
18	.5	15	10.5	15	100	77	350	W18NT1500	WN8
20	.5	8.6	6	15	100	78	275	W20NT860	WN8A
20	.5	14	9.8	15	100	78	350	W20NT1400	WN8
22	.5	8	5.6	15	100	78	275	W22NT800	WN8A
22	.5	13	9.1	15	100	78	350	W22NT1300	WN8
24	.5	7.5	5.3	15	100	80	275	W24NT750	WN8A
24	.5	12	8.4	15	100	80	350	W24NT1200	WN8
25	.5	7.2	5	15	100	80	275	W25NT720	WN8A
25	.5	11.2	7.8	15	100	80	350	W25NT1120	WN8
26	.5	6.9	4.8	15	100	80	275	W26NT690	WN8A
26	.5	10.6	7.4	15	100	80	350	W26NT1060 W28NT620	WN8
28	.5	6.2	4.3	15	100	80	275		WN8A
28	.5	10	7	15	100	80	350	W28NT1000	WN8
30	.5	5.6	3.9	25	150	80	275	W30NT560 W30NT900	WN8A WN8
30	.5	9	6.3	25	150	80	350 275		WN8 WN8A
	1	5.4	3.7	25	150	80		W32NT540	
32	1	8.6	6	25	150	80	350	W32NT860	WN8
34		5.2	3.6	25	150	80	275	W34NT520	WN8A
34	1	8.3	5.8	25	150	80	350	W34NT830	WN8
36 36		5	3.5	25	150	80	275	W36NT500	WN8A WN8
36	1	8	5.6	25	150	80	350	W36NT800	
38 38	1	4.7	3.3	25 25	150	80 80	275	W38NT470	WN8A
38	1	7.5	5.2	25	150	80	350	W38NT750	WN8
40 40		4.3	3	25	150	81	275	W40NT430	WN8A
40	1	7	4.9	25	150	81	350	W40NT700	WN8
42	1	4.1	2.8	25	150	81	275	W42NT410	WN8A
42	1	6.8	4.7	25	150	81	350	W42NT680	WN8
45	1	3.9	2.7	25	150	81	275	W45NT390	WN8A
45	1	6.4	4.4	25	150	81	350	W45NT640	WN8
48	1	3.7	2.6	25	150	81	275	W48NT370	WN8A
48	1	6	4.2	25	150	81	350	W48NT600	WN8

Nominal Output	Adjust Range		Current s. at	Rippl (@ 25 N	le mV IHz BW)	Effic. (Typ.)	(\$)		Case
Voltage	±ν	40°C	71°C	RMS	P-P	%	Price	Model	Size
50*	1	3.3	2.3	50	150	80	275	W50NT330	WN8A
50*	1	5	3.5	50	150	80	350	W50NT500	WN8
55*	1	3	2.1	50	150	80	275	W55NT300	WN8A
55*	1	4.5	3.2	50	150	80	350	W55NT450	WN8
60*	1	2.8	1.9	50	150	80	275	W60NT280	WN8A
60*	1	4.2	2.9	50	150	80	350	W60NT420	WN8
70*	1	2.4	1.7	67	200	80	275	W70NT240	WN8A
70*	1	3.6	2.5	67	200	80	350	W70NT360	WN8
75*	1	2.2	1.5	67	200	80	275	W75NT220	WN8A
75*	1	3.3	2.3	67	200	80	350	W75NT330	WN8
80*	1	2.1	1.4	67	200	80	275	W80NT210	WN8A
80*	1	3.1	2.2	67	200	80	350	W80NT310	WN8
90*	1	1.8	1.3	100	300	80	275	W90NT180	WN8A
90*	1	2.8	1.9	100	300	80	350	W90NT280	WN8
100*	1	1.7	1.2	150	450	80	275	W100NT170	WN8A
100*	1	2.5	1.8	150	450	80	350	W100NT250	WN8
110*	1	1.5	1.1	150	450	80	275	W110NT150	WN8A
110*	1	2.3	1.6	150	450	80	350	W110NT230	WN8
120*	1	1.4	1	150	450	80	275	W120NT140	WN8A
120*	1	2.1	1.5	150	450	80	350	W120NT210	WN8
125*	1	1.3	0.9	150	450	80	275	W125NT130	WN8A
125*	1	2	1.4	150	450	80	350	W125NT200	WN8

*Not U.L. recognized when this catalog was published.



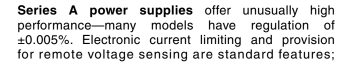


Gold Box SINGLE OUTPUT

LINEAR REGULATED AC-DC

SERIES A (High Performance)

- Shipped Within 3 Days
- All Models U.L. Recognized
- · (€
- Five Year Warranty



mounting holes on bottom, back, and side, permitting mounting in any position.



SERIES A: HIGH PERFORMANCE POWER SUPPLIES

STANDARD FEATURES

- Provision for remote sensing and/or external output adjustment
- Short circuit proof with automatic recovery (electronic current limiting)
- Can be mounted on any of three surfaces (case sizes H8, H11 and H16; two surfaces)

SPECIFICATIONS

Input Voltage: 105-125 VAC, 50-400 Hz, single phase.

Output Specifications: See pages 20 and 21. Series A supplies have model numbers beginning with the letter A.

Remote Voltage Adjustment/Sensing: Provision for sensing the output voltage across the load, so that drops in the load line are compensated, is a standard feature. This feature also permits the use of an externally located potentiometer to adjust output voltage.

Polarity: Output is floating; either positive or negative terminal may be grounded or floated up to 300 volts above ground.

Temperature Coefficient: 0.015%/°C (Typical). Ambient Operating Temperature: -20 to +71°C.

Storage Temperature: -55 to +85°C.

Response Time: Less than 20 microseconds.

OPTIONS

NEW! Under/Overvoltage Alarm Contacts: To control a horn or light, or to signal your PLC. Available on models with nominal outputs of 5 Vdc to 125 Vdc. SPDT contacts switch if the power supply's output deviates by

- 1.0 volt or more: 5 volt models.
- 2.0 volts or more: 6 to 48 volt models.
- 3.0 volts or more: 50 to 125 volt models.

Contact ratings: 120 VAC, 8A / 60 Vdc, 1A. (To comply with SELV requirements, limit switched voltage to 60Vdc/42 VAC.) To order, add suffix "L" to model number and \$35.00 to price. Models with this option are not yet UL Recognized/CE certified.

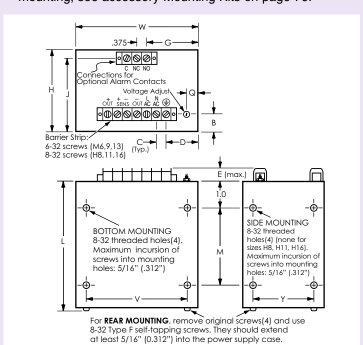
Overvoltage Protection: An internal preset overvoltage protector is available. To order, add prefix "V" to the model number, and increase standard price as follows:

Outputs of	1.5-70V	75-150V
All case sizes except H16.	\$25.00	\$35.00
Case size H16	75.00	85 00

Terminal Strip Cover: Clips on. To order, add suffix "M" to model number and \$5.00 to price.

230 Volt Input: All models can be alternately furnished for operation on inputs of 210-250 VAC, 50-400 Hz. To order, add suffix "-230" to model number and \$25.00 to price. (For models in case sizes H8, H11 and H16, add \$40.00.) The "-230" option requires two additional days.

Mounting: Threaded mounting holes permit mounting to a chassis, cabinet wall or bracket. To mount from the power supply side of the mounting surface or for DIN rail mounting, see accessory Mounting Kits on page 76.



Case Size		W	Н	М	٧	Υ	Q	В	Е	С	D	G	J	Approx. Weight
M6	6.59	5.12	3.44	4.0	4.5	3.0	.5	.75	.58	.375	1.44	2.19	3.09	4 lb. 4 oz.
M9	9.25	5.12	3.44	6.0	4.5	3.0	.5	.75	.58	.375	1.44	2.19	3.09	7 lb. 4 oz.
M13	13.25	5.12	3.44	10.0	4.5	3.0	.5	.75	.58	.375	1.44	2.19	3.09	11 lb.
H8	8.75	7.37	5.12	6.0	6.75	4.56	1.12	1.25	.78	.562	2.25	3.57	4.72	15 lb. 8 oz.
H11	11.25	7.37	5.12	8.0	6.75	4.56	1.12	1.25	.78	.562	2.25	3.57	4.72	18 lb. 4 oz.
H16	16.00	7.37	5.12	11.0	6.75	4.56	1.12	1.25	.78	.562	2.25	3.57	4.72	26 lb.



Gold Box SINGLE OUTPUT

LINEAR REGULATED AC-DC

SERIES B (General Purpose)

- Shipped Within 3 Days
- All Models U.L. Recognized
- C€
- Five Year Warranty

Series B power supplies are ideal for powering digital circuitry, test sets, instrument bridges, and process control transmitters. Many models have regulation of $\pm 0.1\%$ or better. All components are generously derated

to insure a long and trouble-free life, and they use the same rugged construction as the Series A line. Overvoltage protection and other options are available.

SERIES B: GENERAL PURPOSE POWER SUPPLIES

STANDARD FEATURES

- Short circuit proof (electronic current limiting)
- May be mounted on any of three surfaces
- · Completely serviceable

SPECIFICATIONS

Input Voltage: 105-125 VAC, 50-400 Hz, single phase.

Output Specifications: See pages 20 and 21. Series B supplies have model numbers beginning with the letter B.

Remote Voltage Adjustment/Sensing: Available as an option. See below.

Polarity: Output is floating; either positive or negative terminal may be grounded or floated up to 300 volts above ground.

Temperature Coefficient: 0.02%/°C (Typical).

Ambient Operating Temperature: 0 to +71°C.

Storage Temperature: -55 to +85°C.

OPTIONS

VEW! Under/Overvoltage Alarm Contacts: To control a horn or light, or to signal your PLC. Available on models with nominal outputs of 5 Vdc to 125 Vdc. SPDT contacts switch if the power supply's output deviates by

- 1.0 volt or more: 5 volt models.
- 2.0 volts or more: 6 to 48 volt models.
- 3.0 volts or more: 50 to 125 volt models.

Contact ratings: 120 VAC, 8A / 60 Vdc, 1A. (To comply with SELV requirements, limit switched voltage to 60Vdc/42 VAC.) To order, add suffix "L" to model number and \$35.00 to price. Models with this option are not yet UL Recognized/CE certified.

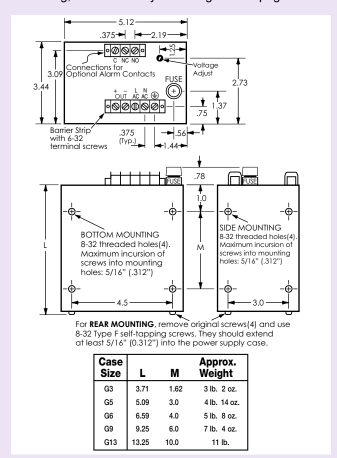
Overvoltage Protection: An internal preset overvoltage protector is available. To order, add prefix "V" to the model number, and add \$25.00 to the standard price of models with outputs of 1.5 to 70 volts; \$35.00, for 75 to 200 volt outputs.

Remote Voltage Sensing: Provision for sensing the output voltage across the load, so that drops in the load lines are compensated, is available on all models. (This option also permits the use of an externally located potentiometer to adjust output voltage.) To order, add prefix "R" to the model number. No increase in price.

Terminal Strip Cover: Clips on. To order, add suffix "M" to model number and \$5.00 to price.

230 Volt Input: All models can be alternately furnished for operation on inputs of 210-250 VAC, 50-400 Hz. To order, add suffix "–230" to model number and \$25.00 to price. The "–230" option requires two additional days.

Mounting: Threaded mounting holes permit mounting to a chassis, cabinet wall or bracket. To mount from the power supply side of the mounting surface or for DIN rail mounting, see accessory Mounting Kits on page 76.



SERIES A & B

Nominal	Ad-	Out	put Curi		Regu	lation	Ripple				Nominal	Ad-	Out	put Curr		Regu	lation	Ripple			
Output Voltage	just ±V	40°C	Amps. a	71°C	Load ± %*	Line ± %*	mV RMS	(\$) Price	Model	Case Size	Output Voltage	just ±V	40°C	Amps. a	at 71°C	Load ± %*	Line ± %*	mV RMS	(\$) Price	Model	Case Size
1.5	.5	6.0	4.3	3.5	.005	.005	.250	205	A1.5MT600	M6	10	1	.500	.500	.500	.1	.05	1	95	B10G50	G3
1.5 1.5	.5 .5	9.0 12.0	7.2 10.0	5.5 8.0	.005 .005	.005 .005	.250 .250	235 280	A1.5MT900 A1.5MT1200	M9 M13	10 10	1 .5	1.0 2.0	1.0 2.0	1.0 2.0	.1 .2	.1 .1	1 1.5	115 145	B10G100 B10G200	G3 G5
1.5	.5	22.0	18.5	15.5	.005	.005	.250	360	A1.5H2200	H11	10	.5	3.0	2.7	2.5	.2	.1	1.5	165 200	B10G300	G6
1.5	.5 .5	32.0 6.0	27.0 4.3	22.5 3.5	.005	.005	.250 .250	440 205	A1.5H3200 A2MT600	H16 M6	10 10	.5 .5	4.5 6.0	3.6 5.0	2.7 4.0	.3	.005 .1	.250 1.5	220	A10MT450 B10G600	M6 G9
2	.5	12.0	10.0	8.0	.005	.005	.250	280	A2MT1200	M13	10 10	.5 .5	7.5 10.0	6.0 8.3	4.5 7.0	.005 .4	.005	.250 1.5	250 255	A10MT750 B10G1000	M9 G13
3 3	.5 .5	.500 1.2	.500 1.1	.500 1.0	.2 .2	.1 .1	1	95 115	B3G50 B3G120	G3 G3	10 10	.5 .5	10.0 14.0	8.3 11.9	7.0 9.8	.005 .005	.005 .005	.250 .250	280 335	A10MT1000 A10H1400	M13 H8
3 3	.5 .5	2.1 4.0	2.1 3.5	2.0 3.0	.5 .5	.1 .1	1 1.5	135 170	B3G210 B3G400	G5 G6	10	.5	18.0	15.0	12.0	.005	.005	.250	385	A10H1800	H11
3	.5	6.0	4.3	3.5	.005	.005	.250	205	A3MT600	М6	10	.5 1	25.0 .500	.500	.500	.005 .1	.005	.250 1	440 95	A10H2500 B12G50	H16 G3
3	.5 .5	9.0 12.0	7.2 10.0	5.5 8.0	.005 .005	.005 .005	.250 .250	235 280	A3MT900 A3MT1200	M9 M13	12	1	1.0	1.0	1.0	.1	.1	1	115	B12G100	G3
3	.5	17.0 20.0	14.5	12.0	.005	.005	.250 .250	315	A3H1700	Н8	12 12	.5 .5	2.0 3.0	1.7 2.7	1.5 2.5	.2 .2	.1 .1	1.5 1.5	140 160	B12G200 B12G300	G5 G6
3	.5 .5	30.0	16.5 25.0	13.5 20.0	.005 .005	.005 .005	.250	360 440	A3H2000 A3H3000	H11 H16	12 12	.5 .5	3.8 4.0	3.3 3.3	2.6 2.6	.2 .005	.1 .005	1.5 .250	170 195	B12G380 A12MT400	G6 M6
3.3 3.3	.5 .5	.500 1.2	.500 1.1	.500 1.0	.2 .2	.1 .1	1	95 115	B3.3G50 B3.3G120	G3 G3	12	.5	6.5	5.3	4.0	.3	.1	1.5	220	B12G650	G9
3.3	.5	2.1	2.1	2.0	.5	.1	1	135	B3.3G210	G5	12 12	.5 .5	6.5 9.0	5.3 7.5	4.0 6.0	.005 .4	.005 .1	.250 1.5	245 255	A12MT650 B12G900	M9 G13
3.3 3.3	.5 .5	4.0 6.0	3.5 4.3	3.0 3.5	.5 .005	.1 .005	1.5 .250	170 205	B3.3G400 A3.3MT600	G6 M6	12 12	.5 .5	9.0 13.0	7.5 11.0	6.0 9.1	.005 .005	.005 .005	.250 .250	280 335	A12MT900 A12H1300	M13 H8
3.3	.5	7.0	5.9	4.9	.5	.1	1.5	210	B3.3G700	G9	12	.5	17.0	14.3	11.5	.005	.005	.250	385	A12H1700	H11
3.3 3.3	.5 .5	9.0 12.0	7.2 10.0	5.5 8.0	.005 .005	.005 .005	.250 .250	240 280	A3.3MT900 A3.3MT1200	M9 M13	12	.5 1	.500	17.5 .500	.500	.005 .1	.005	.250 1	440 105	A12H2100 B13G50	H16 G3
3.3 3.3	.5 .5	17.0 22.0	14.5 18.5	12.0 15.5	.005 .005	.005 .005	.250 .250	315 360	A3.3H1700 A3.3H2200	H8 H11	13 13	1 .5	1.5 2.0	1.4 2.0	1.3 2.0	.1 .2	.1 .1	1.5 1.5	140 155	B13G150 B13G200	G3 G5
3.3	.5	32.0	27.0	22.5	.005	.005	.250	440	A3.3H3200	H16	13	.5	3.0	2.7	2.5	.2	.1	1.5	175	B13G300	G6
5 5	.5 .5	.500 1.2	.500 1.1	.500 1.0	.1 .1	.1 .1	1	95 115	B5G50 B5G120	G3 G3	13 13	.5 .5	3.5 5.0	3.0 4.5	2.5 4.0	.005 .2	.005	.250 1.5	200 215	A13MT350 B13G500	M6 G9
5	.5	1.7	1.5	1.3	.2	.1	1.5	125	B5G170	G3	13	.5	8.0	7.5	7.0	.3	.1	1.5	255	B13G800	G13
5 5	.5 .5	2.1 4.0	2.1 3.5	2.0 3.0	.2 .3	.1 .1	1.5 1.5	135 160	B5G210 B5G400	G5 G6	13 14	.5 1	8.0 .500	7.5 .500	7.0 .500	.005 .1	.005	.250 1	280 105	A13MT800 B14G50	M13 G3
5 5	.5 .5	5.0 5.1	4.4 3.6	3.0 2.6	.4 .005	.1 .005	1.5 .250	175 190	B5G500 A5MT510	G6 M6	14 14	1 .5	1.5 2.0	1.4 2.0	1.3 2.0	.1 .2	.1 .1	1.5 1.5	140 155	B14G150 B14G200	G3 G5
5	.5	6.0	4.3	3.5	.005	.005	.250	210	A5MT600	М6	14	.5	3.0	2.7	2.5	.2	.1	1.5	175	B14G300	G6
5 5	.5 .5	8.0 9.0	7.0 7.2	5.0 5.5	.4 .005	.1 .005	1.5 .250	215 240	B5G800 A5MT900	G9 M9	14 14	.5 .5	3.0 5.0	2.7 4.5	2.5 4.0	.005 .2	.005	.250 1.5	195 210	A14MT300 B14G500	M6 G9
5	.5	10.0	9.0	7.0	.4	.1	1.5	245	B5G1000	G13	14 14	.5 .5	7.0 8.0	6.5 7.5	6.0 7.0	.3 .005	.1 .005	1.5 .250	255 280	B14G700 A14MT800	G13 M13
5 5	.5 .5	12.0 17.0	10.0 14.5	8.0 12.0	.005 .005	.005 .005	.250 .250	280 315	A5MT1200 A5H1700	M13 H8	15	1	.750	.750	.750	.1	.1	1	110	B15G75	G3
5 5	.5 .5	22.0 32.0	18.5 27.0	15.0 22.0	.005 .005	.005 .005	.250 .250	360 440	A5H2200 A5H3200	H11 H16	15 15	1	1.0 1.5	1.0 1.4	1.0 1.3	.1 .1	.1 .1	1 1.5	115 130	B15G100 B15G150	G3 G3
6	1	.500	.500	.500	.1	.1	1	95	B6G50	G3	15	.5	2.0	1.7	1.5	.1	.1	1.5	145	B15G200	G5
6 6	.5 .5	1.2 1.7	1.1 1.5	1.0 1.3	.1 .2	.1 .1	1 1.5	115 125	B6G120 B6G170	G3 G3	15 15	.5 .5	3.0 3.0	2.8 2.8	2.5 2.5	.1 .005	.1 .005	1.5 .250	165 180	B15G300 A15MT300	G6 M6
6	.5	3.2	3.1	3.0	.3	.1	1.5	155	B6G320	G6	15 15	.5 .5	4.2 5.5	3.8 4.7	3.0 4.0	.15 .005	.1 .005	1.5 .250	195 245	B15G420 A15MT550	G9 M9
6 6	.5 .5	4.9 6.0	3.5 4.5	2.5 3.5	.005 .005	.005 .005	.250 .250	175 200	A6MT490 A6MT600	M6 M6	15	.5	6.0	5.0	4.0	.2	.1	1.5	235	B15G600	G9
6 6	.5 .5	8.5 11.0	7.5 9.3	5.2 7.5	.005 .005	.005 .005	.250 .250	240 280	A6MT850 A6MT1100	M9 M13	15 15	.5 .5	7.0 8.0	6.0 6.5	5.0 5.5	.2 .005	.1 .005	1.5 .250	255 280	B15G700 A15MT800	G13 M13
6	.5	16.0	13.6	11.2	.005	.005	.250	320	A6H1600	Н8	15 15	.5 .5	11.5 15.0	9.7 12.8	8.0 10.5	.005 .005	.005	.250 .250	335 380	A15H1150 A15H1500	H8 H11
6 6	.5 .5	21.0 28.0	17.0 23.0	14.0 19.0	.005 .005	.005 .005	.250 .250	365 440	A6H2100 A6H2800	H11 H16	15	.5	19.0	16.3	13.5	.005	.005	.250	440	A15H1900	H16
7 7	1	.500	.500	.500	.1	.05	1	100	B7G50	G3	16 16	.5	.300 1.0	.300 1.0	.300 1.0	.05 .1	.05 .1	1 1	80 125	B16G30 B16G100	G3 G3
7	1 .5	1.0 2.0	1.0 2.0	1.0 2.0	.1 .2	.1 .1	1 1.5	125 145	B7G100 B7G200	G3 G5	16 16	.5 .5	3.0 5.0	2.5 5.0	2.0 5.0	.15 .2	.1 .1	1 1.5	190 245	B16G300 B16G500	G9 G9
7 7	.5 .5	3.0 5.0	2.7 4.0	2.5 3.0	.3 .005	.1 .005	1.5 .250	165 200	B7G300 A7MT500	G6 M6	16	.5	6.5	6.0	5.5	.005	.005	.250	280	A16MT650	M13
7	.5	6.5	5.2	4.0	.4	.1	1.0	210	B7G650	G9	18 18	1	.300 .750	.300 .750	.300 .750	.05 .1	.05 .1	1	80 110	B18G30 B18G75	G3 G3
7 7	.5 .5	8.0 10.0	6.5 8.0	5.0 7.0	.005 .4	.005 .1	.250 1.5	245 255	A7MT800 B7G1000	M9 G13	18	.5	1.1	1.1	1.0	.1	.1	1	125	B18G110	G5
7	.5	10.0	8.8	7.0	.005	.005	.250	280	A7MT1000	M13	18 18	.5 .5	2.1 2.1	2.0 2.1	1.8 2.0	.1 .005	.1 .005	.250	155 175	B18G210 A18MT210	G5 M6
8 8	1	.500 1.0	.500 1.0	.500 1.0	.1 .1	.05 .1	1	100 125	B8G50 B8G100	G3 G3	18 18	.5 .5	3.0 4.5	2.8 4.0	2.5 3.5	.15 .005	.1 .005	1 .250	190 235	B18G300 A18MT450	G9 M9
8 8	.5 .5	2.0 3.0	2.0 2.7	2.0 2.5	.2 .2	.1 .1	1.5 1.5	145 165	B8G200 B8G300	G5 G6	18	.5	6.5	6.0	5.5	.005	.005	.250	280	A18MT650	M13
8	.5	5.0	4.0	3.5	.005	.005	.250	200	A8MT500	М6	18 18	.5 .5	14.0 18.0	12.0 15.5	10.0 13.0	.005 .005	.005	.250 .250	385 440	A18H1400 A18H1800	H11 H16
8 8	.5 .5	6.5 8.0	5.2 6.5	4.0 5.0	.3 .005	.1 .005	1.5 .250	220 245	B8G650 A8MT800	G9 M9	20	1	.300	.300	.300	.05	.05	1	80	B20G30 B20G75	G3
8	.5	10.0 10.5	8.0 8.8	7.0 7.0	.4 .005	.1 .005	1.5	255 280	B8G1000 A8MT1050	G13 M13	20 20	1	.750 1.1	.750 1.1	.750 1.0	.1 .1	.05 .1	1 1	110 125	B20G110	G3 G5
8	.5 .5	20.0	16.8	13.5	.005	.005	.250 .250	385	A8H2000	H11	20 20	.5 .5	1.7 2.0	1.7 2.0	1.5 2.0	.1 .005	.1 .005	1.5 .250	140 180	B20G170 A20MT200	G5 M6
8	.5 1	28.0 .500	.500	19.0 .500	.005 .1	.005	.250 1	440 100	A8H2800 B9G50	H16 G3	20	.5	2.7	2.0	1.2	.15	.1	1.5	190	B20G270	G6
9	1	1.0	1.0	1.0	.1	.1	1	125	B9G100	G3	20 20	.5 .5	4.0 5.0	3.5 5.0	3.0 5.0	.005 .15	.005 .1	.250 1.5	235 250	A20MT400 B20G500	M9 G13
9 9	.5 .5	2.0 3.0	2.0 2.7	2.0 2.5	.2 .2	.1 .1	1.5 1.5	145 165	B9G200 B9G300	G5 G6	20 20	.5 .5	6.0 9.5	5.5 8.0	5.0 6.6	.005 .005	.005 .005	.250 .250	280 335	A20MT600 A20H950	M13 H8
9	.5	6.5	5.2	4.0	.3	.1	1.5	220	B9G650	G9	20	.5	13.0	11.3	9.5	.005	.005	.250	385	A20H1300	H11
9	.5	10.0	8.3 greater	7.0	.005	.005	.250	280	A9MT1000	M13	*or 2 mv	.5	16.0	14.0	12.0	.005	.005	.250	440	A20H1600	H16

^{*}or 2 mv, whichever is greater



^{*}or 2 mv, whichever is greater

SERIES A & B

Nominal	Ad-	Out	put Curi		Regu	lation	Ripple			
Output Voltage	just ±V	40°C	Amps. a	71°C	Load ± %	Line ± %	mV RMS	(\$) Price	Model	Case Size
24	1	.300	.300	.300	.05	.05	1	80	B24G30	G3
24	1	.750	.750	.750	.1	.05	1	115	B24G75	G3
24	1	1.1	1.1	1.0	.1	.1	1.5	130	B24G110 B24G170	G5
24 24	.5 .5	1.7 2.1	1.7 2.0	1.5 2.0	.1 .1	.1 .1	1.5 1.5	145 160	B24G170 B24G210	G5 G5
24	.5	2.1	2.0	2.0	.005	.005	.250	185	A24MT210	M6
24	.5	3.5	3.0	2.5	.15	.1	1.5	205	B24G350	G9
24	.5	3.5	3.0	2.5	.005	.005	.250	245	A24MT350	М9
24	.5	5.0	5.0	5.0	.15	.1	1.5	255	B24G500	G13
24	.5	5.5	5.0	4.5	.005	.005	.250	280	A24MT550	M13
24 24	.5 .5	8.5 12.0	7.2 10.5	5.9 9.0	.005 .005	.005	.250 .250	335 385	A24H850 A24H1200	H8 H11
24	.5	15.0	13.0	11.0	.005	.005	.250	440	A24H1500	H16
25	1	.300	.300	.300	.05	.05	1	100	B25G30	G3
25	1	.750	.750	.750	.1	.05	i	120	B25G75	G3
25	1	1.1	1.1	1.1	.1	.1	1.5	140	B25G110	G5
25	.5	1.7	1.7	1.5	.1	.1	1.5	165	B25G170	G5
25	.5	2.1	2.1	2.0	.1	.1	1.5	170	B25G210	G5
25	.5	3.5	3.0	2.5	.15	.1	1.5	210	B25G350	G9
25	.5	5.0	5.0	5.0	.15	.1	1.5	265	B25G500	G13
28	1	.300	.300	.300	.05	.05	1	100	B28G30	G3
28 28	1	.500 .800	.500 .800	.500 .800	.05 .1	.05 .05	1	110 120	B28G50 B28G80	G3 G5
28	1	1.1	1.1	1.0	.1	.05		135	B28G110	G5
28	.5	1.8	1.6	1.5	.1	.1	1.5	160	B28G180	G5
28	.5	2.1	2.1	2.0	.1	.1	1.5	170	B28G210	G5
28	.5	2.1	2.1	2.0	.005	.005	.250	190	A28MT210	M6
28	.5	3.0	2.7	2.5	.15	.1	1.5	200	B28G300	G9
28	.5	3.0	2.7	2.5	.005	.005	.250	225	A28MT300	M9
28 28	.5 .5	5.0 5.0	5.0 5.0	5.0 5.0	.15 .005	.1 .005	1.5 .250	255 280	B28G500 A28MT500	G13 M13
28	.5	8.0	6.8	5.6	.005	.005	.250	335	A28H800	H8
28	.5	11.0	9.5	8.0	.005	.005	.250	385	A28H1100	H11
28	.5	14.0	12.0	10.0	.005	.005	.250	440	A28H1400	H16
30	1	.300	.300	.300	.05	.05	1	100	B30GT30	G3
30	1	.500	.500	.500	.05	.05	1	115	B30GT50	G3
30	1	1.1	1.1	1.0	.1	.1	1	145	B30GT110	G5
30	.5	1.7	1.6	1.5	.1	.1	1.5	160	B30GT170	G5
30	.5	2.1	2.1	2.0	.1	.1	1.5	175	B30G210	G6
30 30	.5 .5	2.1 3.0	2.1 2.7	2.0 2.5	.005 .005	.005	.250 .250	195 230	A30MT210 A30MT300	M6 M9
30	.5	5.0	5.0	5.0	.15	.1	1.5	260	B30GT500	G13
30	.5	5.0	5.0	5.0	.005	.005	.250	280	A30MT500	M13
30	.5	7.5	6.3	5.2	.005	.005	.250	340	A30H750	Н8
30	.5	10.0	9.0	8.0	.005	.005	.250	395	A30H1000	H11
30	.5	14.0	12.0	10.0	.005	.005	.250	455	A30H1400	H16
32	1	.300	.300	.300	.05	.05	1	100	B32GT30	G3
32	1	.500	.500	.500	.05	.05	1	115	B32GT50	G3
32 32	1	1.0 1.5	1.0 1.5	1.0 1.5	.1 .1	.1 .1	1 1.5	145 170	B32GT100 B32GT150	G5 G5
32	.5	1.8	1.6	1.3	.005	.005	.250	205	A32MT180	M6
32	.5	2.5	2.1	1.7	.005	.005	.250	245	A32MT250	M9
32	.5	9.0	7.5	6.0	.005	.005	.250	410	A32HT900	H11
34	1	.300	.300	.300	.05	.05	1	100	B34GT30	G3
34	1	.800	.800	.800	.1	.1	1	145	B34GT80	G5
34	1	1.5	1.5	1.5	.1	.1	1.5	175	B34GT150	G5
35	1	.100	.100	.100	.05	.05	1	90	B35GT10	G3
35	1	.300	.300	.300	.05	.05	1	100	B35GT30	G3
35 35	1	.500 .600	.500 .600	.500 .600	.05	.05	1	120	B35GT50	G3 G3
35	1	.800	.800	.800	.1 .1	.05 .1	1.5	135 145	B35GT60 B35GT80	G5
36	1	.100	.100	.100	.05	.05	1	90	B36GT10	G3
36	1	.500	.500	.500	.05	.05	Ιi	120	B36GT50	G3
36	1	.800	.750	.700	.1	.05	i	145	B36GT80	G5
36	.5	1.3	1.3	1.3	.1	.1	1.5	160	B36GT130	G6
36	.5	1.3	1.3	1.3	.005	.005	.250	200	A36MT130	M6
36	.5	2.3	2.0	1.8	.1	.1	1.5	225	B36GT230	G9
36 36	.5	2.3	2.0 3.2	1.8	.005	.005	.250 .250	245	A36MT230	M9
36 36	.5 .5	4.0 8.0	6.6	2.5 5.3	.005 .005	.005	.250	290 410	A36MT400 A36HT800	M13 H11
36	.5	11.0	9.1	7.2	.005	.005	.250	510	A36HT1100	H16
40	1	.200	.200	.200	.05	.05	1	105	B40GT20	G3
40	1	.400	.400	.400	.05	.05		130	B40GT40	G3
40	1	.500	.500	.500	.1	.05	i	145	B40GT50	G5
				1.0	.1	.1	1.5	165	B40GT100	G6
40	1	1.0	1.0	1.0	••		10	, ,	D-1041100	~~ ,
40 45	1	.200	.200	.200	.05	.05	1	105	B45GT20	G3

	Nominal	Ad-	Out	put Curi		Regu	lation	Ripple			
48			40°C						(\$) Price	Model	Case Size
48	48	1	.200	.200	.200	.05	.05	1	105	B48GT20	G3
48	-										G3
48	-										
48	-										M6
48	-						.005				M9
1	-										M13
Section Sect	_										
50											
50								-			G5
50			-								M6
50											
55											
60											H16
60	55	1	.500	.500	.500	.05	.05	1	185	B55GT50	G5
60											G3
60											G3
60											
60											M9
60											M13
Color											
To											_
75											
T55											G3
T55											G3
T55								-			G3
T55											
75											M13
80											H11
80						_					
90											G3 G3
90	85		.200	.200	.200	.05	.05		160	B85GT20	G3
90								-			G3
90 1 1.5 1.3 1.0 .005 .005 .250 305 A90MT150 M13 90 1 3.3 2.7 2.1 .01 .01 1 435 A90HT350 H11 90 1 4.4 3.6 2.9 .01 .01 1 525 A90HT340 H16 95 1 .200 .200 .200 .05 .05 1 165 B100GT10 G3 100 1 .100 .100 .100 .05 .05 1 165 B100GT20 G3 100 1 .660 .650 .650 .1 .1 1.5 220 B100GT26 G6 100 1 .700 .600 .500 .05 .05 1 165 B100GT20 G3 100 1 .660 .650 .650 .1 .1 1.5 225 B100G65 G6 100 1 .700 .600 .500 .005 .05 .250 .265 A100MT0 M6 100 1 3.0 2.5 2.0 .01 .01 1 525 A100HT300 H11 100 1 .30 2.5 2.0 .01 .01 1 525 A100HT300 H11 100 1 .200 .200 .200 .05 .05 1 155 B120GT10 G3 100 1 .30 2.5 2.0 .01 .01 1 525 A100HT300 H11 100 1 .200 .200 .200 .05 .05 1 170 B120GT20 G3 100 1 .700 .600 .500 .005 .005 .250 305 A100MT0 M6 100 1 .30 2.5 2.0 .01 .01 1 525 A100HT400 H16 110 1 .200 .200 .200 .05 .05 1 170 B120GT20 G3 120 1 .400 .400 .300 .1 .1 .1 .1.5 235 B120GT10 G3 120 1 .400 .400 .300 .1 .1 .1 .1.5 235 B120GT10 G3 120 1 .550 .550 .550 .550 .1 .1 .1 .5 235 B120GT20 G3 120 1 .550 .550 .550 .550 .1 .1 .1 .5 235 B120GT20 G3 120 1 .500 .500 .400 .005 .005 .250 .305 A120MT120 M13 120 1 .550 .550 .550 .550 .1 .1 .1 .5 235 B120GT20 G3 120 1 .500 .500 .400 .005 .005 .250 .305 A120MT120 M13 120 1 .550 .550 .550 .550 .1 .1 .1 .5 235 B120GT20 G3 120 1 .500 .500 .400 .005 .005 .250 .305 A120MT120 M13 120 1 .550 .550 .550 .550 .1 .1 .1 .5 235 B120GT30 M6 125 1 .500 .400 .300 .1 .1 .1 .55 245 B125GT30 G3 125 1 .500 .400 .300 .1 .1 .1 .5 245 B125GT30 G3 125 1 .500 .400 .300 .1 .1 .1 .5 245 B125GT30 G3 125 1 .500 .400 .300 .0 .1 .1 .1 .5 245 B125GT30 G3 125 1 .500 .400 .300 .1 .1 .1 .1 .5 245 B125GT30 G3 125 1 .500 .400 .300 .0 .1 .1 .1 .5 245 B125GT30 G3 125 1 .500 .400 .300 .0 .1 .1 .1 .5 245 B125GT30 G3 125 1 .500 .400 .300 .0 .0 .5 .0 .5 1 .1 .9 B125GT20 G3 135 1 .200 .200 .200 .200 .05 .05 1 .1 .9 B135GT20 G3 135 1 .200 .200 .200 .200 .05 .05 1 .1 .9 B135GT20 G3 135 1 .200 .200 .200 .200 .05 .05 1 .1 .9 B135GT20 G3 135 1 .200 .200 .200 .200 .05 .05 1 .1 .1 .5 245 B135GT20 G3 150 1 .1 .00 .100 .100 .005 .05 .5 1 .1 .1 .1 .5 210 B150GT32 G3 150 1 .1 .00											
90											M13
95											H11
100							_				
100							_				\blacksquare
100											G3
100		1			.340				200		G6
100											G6
100											
110											H11
120	100		4.0	3.3	2.6	.01	.01				H16
120											G3
120											G3
120 1 .550 .550 .550 .1 .1 1.5 235 B120G55 G6 120 1 .600 .500 .400 .005 .005 .250 275 A120M60 M6 120 1 1.2 1.1 1.0 .005 .005 .250 305 A120M7120 M13 120 1 2.5 2.0 1.6 .01 .01 1 445 A120H7350 H11 120 1 3.5 2.9 2.3 .01 .01 1 535 A120H7350 H16 125 1 .200 .200 .200 .05 .05 1 190 B125G720 G3 125 1 .400 .400 .300 .05 .05 1 1.5 205 B125G740 G6 125 1 .550 .550 .550 .550 .550 .550 .550 .550 .550											G6
120 1 1.2 1.1 1.0 .005 .005 .250 305 A120MT120 M13 120 1 2.5 2.0 1.6 .01 .01 1 445 A120MT250 H11 120 1 3.5 2.9 2.3 .01 .01 1 1 445 A120HT250 H16 125 1 .200 .200 .200 .05 .05 1 190 B125GT20 G3 125 1 .400 .400 .300 .05 .05 1 190 B125GT20 G3 125 1 .500 .400 .300 .005 .005 .250 285 A125MT350 M6 125 1 .550 .550 .550 .1 .1 1.5 245 B125GT50 G6 125 1 1.2 1.1 1.0 .005 .005 .250 315 A125MT120 M13	120	1	.550	.550	.550	.1	.1	1.5	235	B120G55	G6
120 1 2.5 2.0 1.6 .01 .01 1 445 A120HT250 H11 120 1 3.5 2.9 2.3 .01 .01 1 535 A120HT250 H16 125 1 .200 .200 .05 .05 1 190 B125GT20 G3 125 1 .400 .400 .300 .05 .055 .250 B125GT40 G6 125 1 .550 .550 .550 .1 .1 1.5 245 B125GT5 M6 125 1 .550 .550 .550 .1 .1 1.5 245 B125G55 G6 125 1 1.2 1.1 1.0 .005 .005 .250 315 A125MT320 H11 125 1 3.5 2.9 2.3 .01 .01 1 455 A125HT350 H16 130 1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>M6</td></td<>											M6
120 1 3.5 2.9 2.3 .01 .01 1 535 A120HT350 H16 125 1 .200 .200 .05 .05 1 190 B125GT20 G3 125 1 .400 .400 .300 .05 .05 .250 B125GT40 G6 125 1 .550 .550 .550 .1 .1 1.5 245 B125GT50 M6 125 1 .550 .550 .550 .1 .1 1.5 245 B125GT50 M6 125 1 .12 1.1 1.0 .005 .005 .250 315 A125MT120 M13 125 1 3.5 2.9 2.3 .01 .01 1 455 A125HT250 H11 125 1 3.5 2.9 2.3 .01 .01 1 455 A125HT250 H11 125 1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
125 1 .400 .400 .300 .1 .1 1.5 205 B125GT40 G6 125 1 .500 .400 .300 .005 .005 .250 285 A125MT50 M6 125 1 .550 .550 .1 .1 1.5 245 B125G55 G6 125 1 1.2 1.1 1.0 .005 .005 .250 315 A125MT120 M13 125 1 2.5 2.0 1.6 .01 .01 .1 455 A125HT250 H11 125 1 3.5 2.9 2.3 .01 .01 1 545 A125HT350 H16 130 1 .200 .200 .200 .05 .05 1 195 B130GT20 G3 135 1 .200 .200 .200 .05 .05 1 195 B140GT20 G3 140											H16
125 1 .500 .400 .300 .005 .005 .250 285 A125MT50 M6 125 1 .550 .550 .550 .1 .1 1.5 245 B125G55 G6 G6 125 1 1.2 1.1 1.0 .005 .005 .250 315 A125MT120 M13 125 1 2.5 2.0 1.6 .01 .01 1 455 A125MT300 H11 125 1 3.5 2.9 2.3 .01 .01 1 455 A125MT350 H16 130 1 .200 .200 .200 .05 .05 1 195 B130GT20 G3 135 1 .200 .200 .200 .05 .05 1 195 B135GT20 G3 140 1 .200 .200 .200 .05 .05 1 195 B140GT20 G3											G3
125 1 .550 .550 .550 .1 .1 1.5 245 B125G55 G6 125 1 1.2 1.1 1.0 .005 .005 .250 315 A125MT120 M13 125 1 2.5 2.0 1.6 .01 .01 1 455 A125HT350 H16 130 1 .200 .200 .200 .05 .05 1 195 B130GT20 H16 130 1 .200 .200 .200 .05 .05 1 195 B130GT20 G3 135 1 .200 .200 .200 .05 .05 1 195 B136GT20 G3 140 1 .200 .200 .200 .05 .05 1 195 B140GT20 G3 150 1 .100 .100 .100 .05 .05 1 160 B150GT10 G3											G6
125 1 1.2 1.1 1.0 .005 .005 .250 315 A125MT120 M13 125 1 2.5 2.0 1.6 .01 .01 1 455 A125HT250 H11 125 1 3.5 2.9 2.3 .01 .01 1 545 A125HT350 H16 130 1 .200 .200 .200 .05 .05 1 195 B130GT20 G3 135 1 .200 .200 .200 .05 .05 1 195 B130GT20 G3 140 1 .200 .200 .200 .05 .05 1 195 B140GT20 G3 150 1 .100 .100 .05 .05 1 160 B150GT10 G3 150 1 .200 .200 .200 .05 .05 1 190 B150GT20 G3 150 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>G6</td></t<>											G6
125 1 3.5 2.9 2.3 .01 .01 1 545 A125HT350 H16 130 1 .200 .200 .200 .05 .05 1 195 B130GT20 G3 135 1 .200 .200 .200 .05 .05 1 195 B135GT20 G3 140 1 .200 .200 .200 .05 .05 1 195 B140GT20 G3 150 1 .100 .100 .05 .05 1 160 B150GT10 G3 150 1 .200 .200 .200 .05 .05 1 190 B150GT10 G3 150 1 .320 .320 .250 1 .1 1.5 210 B150GT32 G6 150 1 .420 .420 .420 .1 .1 1.5 225 B150GT42 G8 150 1<	125	1	1.2	1.1	1.0	.005	.005	.250	315	A125MT120	M13
130 1 .200 .200 .200 .05 .05 1 195 B130GT20 G3 135 1 .200 .200 .200 .05 .05 1 195 B135GT20 G3 140 1 .200 .200 .200 .05 .05 1 195 B140GT20 G3 150 1 .100 .100 .05 .05 1 160 B150GT10 G3 150 1 .200 .200 .200 .05 .05 1 190 B150GT20 G3 150 1 .320 .250 .1 .1 1.5 210 B150GT32 G6 150 1 .420 .420 .420 .1 .1 1.5 210 B150GT32 G8 150 1 .10 .900 .800 .005 .005 .250 335 A150MT100 M13 150 1 <											H11 H16
135 1 .200 .200 .200 .05 .05 1 195 B135GT20 G3 140 1 .200 .200 .200 .05 .05 1 195 B140GT20 G3 150 1 .100 .100 .05 .05 1 160 B150GT10 G3 150 1 .200 .200 .200 .05 .05 1 190 B150GT20 G3 150 1 .320 .320 .250 .1 .1 .1.5 210 B150GT32 G6 150 1 .420 .420 .420 .1 .1 1.5 210 B150GT32 G8 150 1 .420 .420 .420 .1 .1 1.5 225 B150GT42 G8 150 1 1.0 .900 .800 .005 .005 .250 335 A150MT100 M13 150											G3
140 1 .200 .200 .200 .05 .05 1 195 B140GT20 G3 150 1 .100 .100 .05 .05 1 160 B150GT10 G3 150 1 .200 .200 .200 .05 .05 1 190 B150GT20 G3 150 1 .320 .320 .250 .1 .1 1.5 210 B150GT20 G3 150 1 .420 .420 .420 .1 .1 1.5 210 B150GT42 G6 150 1 1.0 .900 .800 .005 .005 .250 335 A150MT100 M13 150 1 3.0 2.5 2.0 .01 .01 1 555 A150HT300 H16											G3
150 1 .100 .100 .05 .05 1 160 B150GT10 G3 150 1 .200 .200 .200 .05 .05 1 190 B150GT20 G3 150 1 .320 .320 .250 .1 .1 1.5 210 B150GT32 G6 150 1 .420 .420 .420 .1 .1 1.5 225 B150GT42 G6 150 1 1.0 .900 .800 .005 .005 .250 335 A150MT100 M13 150 1 3.0 2.5 2.0 .01 .01 1 555 A150HT300 H16											G3
150 1 .320 .320 .250 .1 .1 1.5 210 B150GT32 G6 150 1 .420 .420 .1 .1 1.5 225 B150GT42 G9 150 1 1.0 .900 .800 .005 .005 .250 335 A150MT100 M13 150 1 3.0 2.5 2.0 .01 .01 1 555 A150HT300 H16		1				.05	.05	1	160		G3
150 1 .420 .420 .420 .1 .1 1.5 225 B150GT42 G9 150 1 1.0 .900 .800 .005 .005 .250 335 A150MT100 M13 150 1 3.0 2.5 2.0 .01 .01 1 555 A150HT300 H16											G3
150 1 1.0 .900 .800 .005 .005 .250 335 A150MT100 M13 150 1 3.0 2.5 2.0 .01 .01 1 555 A150HT300 H16											G6
150 1 3.0 2.5 2.0 .01 .01 1 555 A150HT300 H16											M13
200 1 .100 .100 .100 .1 .05 1.5 190 B200GT10 G3											H16
	200	1	.100	.100	.100	.1	.05	1.5	190	B200GT10	G3





Gold Box SWITCHING REGULATED

AC-DC

single output & wide adjust output

- Shipped Within 9 Days
- All Models U.L. Recognized
- Five Year Warranty (fans-one year)

These ruggedly-built power supplies have tightly regulated outputs and low output ripple. Features include status indicator lights, overvoltage protection, EMI



filtering, 'soft start' operation and provision for external output inhibiting (TTL-compatible).

SPECIFICATIONS

Input Voltage: 90-132 VAC, 49-61 Hz, single phase. For models W12GT95, W15GT78, W24GT50, W28GT42 and W48GT25, the use of a 30A line is recommended and when operating on 50 Hz input, derate output by 5%.

Startup Time: 400 mS maximum (250 mS typical).

Input Undervoltage: An input of less than 90 VAC (180 VAC with "-230" option) will not damage power supply.

Regulation:

Line: ±0.05% Load: ±0.05%

Remote Voltage Programming: The output voltage may be controlled by means of an external potentiometer (2500 ohms for single output models; 50,000 ohms for wide adjust output models).

Polarity: Output is floating and may be used in either polarity.

Drift: ±0.1% maximum over 8 hours, after 30 minute warmup.

Temperature Coefficient: ±0.02%/°C (Typical).

Holdup Time: 33 mS minimum (At nominal input voltage, with full load).

Transient Response: 300 μS to return to ±1% of output setting. Maximum of ±3% output excursion following a load step change from 50% to 100%.

Remote Sensing: Compensates up to 0.5 volt drop per output line, within the limits of the output voltage adjustment range.

Overload/Short Circuit Protection: Foldback current limiting with automatic recovery.

Overvoltage Protection: Latches power supply OFF, reset by momentarily removing AC input power. Red indicator lights to indicate latchup.

Output Inhibit: Applying between +2 and +30 Vdc to the inhibit terminal will disable the supply (TTL compatible).

Thermal Protection: Thermostat, self-resetting.

Efficiency: See table. (Typical, at nominal input voltage, with full load.)

Ambient Operating Temperature: 0 to +71°C.

Storage Temperature: -40 to +85°C.

Cooling: Forced-air cooled (ball bearing fan); air enters back of power supply and exits from front.

Switching Frequency: 55 kHz (Typical).

Isolation:

Input to output: 1400 Vdc Input to case: 1400 Vdc Output to case: 400 Vdc

Mounting: Threaded mounting holes permit mounting to a chassis, cabinet wall or bracket, or they may be used on a test bench or tabletop. To mount from the power supply side of the mounting surface or for DIN rail mounting, see accessory Mounting Kits on page 76.

OPTIONS

230 Volt Input: For applications where operation on an input of 180-264 VAC, 49-61 Hz, is desired. To order, add suffix "-230" to the model number and \$40.00 to the standard price. The "-230" option requires two additional days.



SINGLE OUTPUT MODELS

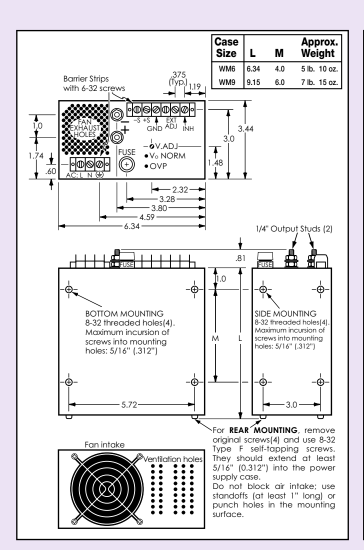
Nominal Output	Adjust Range		Current s. at		le mV IHz BW)	Effic. (Typ.)	(\$)		Case
Voltage	±ν	40°C	71°C	RMS	P-P	%	Price	Model	Size
3.3	.25	65	45	10	50	65	595	W3.3MT65	WM6
3.3	.25	100	70	10	50	65	795	W3.3MT100	WM9
3.3	.25	150	105	10	50	65	995	W3.3GT150	WG7
5	.25	65	45	10	50	70	595	W5MT65	WM6
5	.25	100	70	10	50	70	795	W5MT100	WM9
5	.25	150	105	10	50	70	995	W5GT150	WG7
6	.25	56	39	10	50	71	595	W6MT56	WM6
6	.25	86	60	10	50	71	795	W6MT86	WM9
8	.25	41	28	15	100	73	595	W8MT41	WM6
8	.25	63	44	15	100	73	795	W8MT63	WM9
9	.25	37	26	15	100	73	595	W9MT37	WM6
9	.25	57	40	15	100	73	795	W9MT57	WM9
10	.5	34	24	15	100	74	595	W10MT34	WM6
10	.5	52	36	15	100	74	795	W10MT52	WM9
12 12 12 12	.5 .5 .5	29 45 68 95	20 32 47 66	15 15 15 15	100 100 100 100	76 76 76 76	595 795 995 1095	W12MT29 W12MT45 W12GT68 W12GT95	WM6 WM9 WG7 WG7
15 15 15 15	.5 .5 .5	23 36 54 78	16 25 38 54	15 15 15 15	100 100 100 100	76 76 76 76	595 795 995 1095	W15MT23 W15MT36 W15GT54 W15GT78	WM6 WM9 WG7 WG7
18	.5	20	14	15	100	78	595	W18MT20	WM6
18	.5	31	22	15	100	78	795	W18MT31	WM9
20	1	19	13	15	100	79	595	W20MT19	WM6
20		28	19	15	100	79	795	W20MT28	WM9
24 24 24 24	1 1 1	16 25 38 50	11 18 26 35	15 15 15 15	100 100 100 100	81 81 81 81	595 795 995 1095	W24MT16 W24MT25 W24GT38 W24GT50	WM6 WM9 WG7 WG7

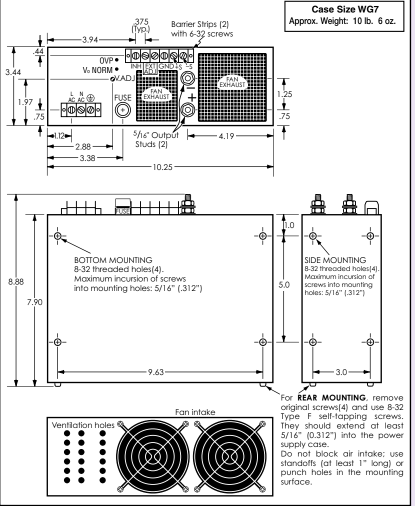
Nominal Output	Adjust Range		Current s. at		le mV IHz BW)	Effic. (Typ.)	(\$)		Case
Voltage	±ν	40°C	71°C	RMS	P-P	%	Price	Model	Size
28	1	14	10	15	100	81	595	W28MT14	WM6
28	1	21	15	15	100	81	795	W28MT21	WM9
28	1	32	22	15	100	81	995	W28GT32	WG7
28	1	42	29	15	100	81	1095	W28GT42	WG7
30	1	13	9	25	150	81	595	W30MT13	WM6
30	1	19	13	25	150	81	795	W30MT19	WM9
36	1	10	7	25	150	81	595	W36MT10	WM6
36	1	15	11	25	150	81	795	W36MT15	WM9
40	1	9	6	25	150	82	595	W40MT9	WM6
40	1	14	10	25	150	82	795	W40MT14	WM9
48	1	8	5	25	150	82	595	W48MT8	WM6
48	1	12	8.5	25	150	82	795	W48MT12	WM9
48	1	19	13	25	150	82	995	W48GT19	WG7
48	1	25	17	25	150	82	1095	W48GT25	WG7

WIDE ADJUST OUTPUT MODELS

	Output Voltage		Current s. at	Ripple mV (@ 25 MHz BW)		Effic. (Typ.)	(\$)		Case
	Range	40°C	71°C	RMS	P-P	`%*´	Price	Model	Size
Г	5-15	23	16	15	100	76	650	W515MT23	WM6
	5-15	36	25	15	100	76	850	W515MT36	WM9
	5-15	54	38	15	100	76	1050	W515GT54	WG7
Г	5-30	13	9	25	150	81	650	W530MT13	WM6
	5-30	19	13	25	150	81	850	W530MT19	WM9
	5-30	30	20	25	150	81	1050	W530GT30	WG7
Г	15-50	8	5	25	150	82	650	W1550MT8	WM6
	15-50	12	8.5	25	150	82	850	W1550MT12	WM9
	15-50	18	12	25	150	82	1050	W1550GT18	WG7

^{*} At maximum output voltage







Gold Box UNREGULATED

AC-DC single output & wide adjust output

- Shipped Within 3 Days
- U.L. Recognized
- Five Year Warranty



Low-cost DC power suitable for driving loads such as lamps, relays, and small motors is provided by these unregulated power supplies. All components are generously derated, insuring a long and trouble-free life; built-in fusing prevents damage due to prolonged

overloading or short circuits. Mechanically similar to the regulated supplies shown on pages 18 and 19, they are housed in extruded aluminum cases which can be mounted in any position. Many models are U.L. Recognized.

STANDARD FEATURES

- · Capacitive filtering
- Fused input
- May be used in series or parallel
- · No derating or heat sinking required
- Completely serviceable

SPECIFICATIONS

Input Voltage: 0-125 VAC, 50-400 Hz, single phase. **Output Voltage Adjustment:** Adjustable voltage models are provided with a built-in continuously adjustable autotransformer.

Load Regulation: The nominal output voltages of single output models, and the maximum rated output voltages for models with wide adjust outputs, are based on 115 VAC input with approximately one-half load. At no load, they will increase by approximately 10%. At full load, they will be reduced by approximately 10%.

Line Regulation: Output voltage change due to line change directly proportional to input change.

Polarity: Output is floating; either positive or negative terminal may be grounded or floated up to 300 volts above ground.

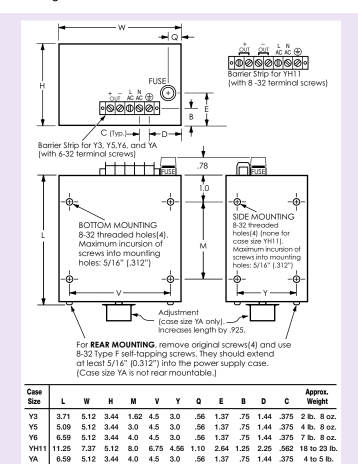
Ambient Operating Temperature: -10 to +65°C. No derating required.

Storage Temperature: -55 to +85°C.

OPTIONS

Terminal Strip Cover: Clips on. To order, add suffix "M" to model number and \$5.00 to price.

230 Volt Input: Provision for inputs of 0-250 VAC, 50-400 Hz, replacing the standard 0-125 VAC input voltage range, is available on most models. Contact factory for information.



Mounting: Threaded mounting holes permit mounting to a chassis, cabinet wall or bracket, or they may be used on a test bench or tabletop. To mount from the power supply side of the mounting surface or for DIN rail mounting, see accessory Mounting Kits on page 76.

SINGLE OUTPUT

					3114	GLE
Nominal Output Voltage	Output Current Amps.	Output Voltage N/L-F/L	Ripple Volts RMS	(\$) Price	Model	Case Size
4	.200	4.4 to 3.6	.2	70	U4Y20	Y3
5	10.0 (@ 5.0)	6.7 to 3.6 (5.0)	1.8 (1.3)	105	U5Y1000	Y6
6	2.0 5.0	7.7 to 4.8 7.5 to 5.0	2.0 1.8	70 105	U6Y200 U6Y500	Y3 Y5
7	8.0	8.0 to 5.4	1.5	105	U7Y800	Y6
9	10.0 (@ 5.0)	11.5 to 7.5 (9.0)	2.3 (1.3)	105	U9Y1000	Y6
10	10.0 (@ 5.0)	12.4 to 8.0 (9.8)	2.3 (1.3)	105	U10Y1000	Y6
12 12 12	1.5 5.0 10.0 (@ 5.0)	14.9 to 10.9 14.8 to 10.5 14.1 to 9.8 (11.5)	2.5 1.8 2.3 (1.3)	70 100 110	U12Y150 U12Y500 U12Y1000	Y3 Y5 Y6
14 14	1.0 10.0 (@ 5.0)	15.4 to 12.6 16.4 to 12.1 (14.0)	.7 2.3 (1.3)	70 110	U14Y100 U14Y1000	Y3 Y6
15	10.0 (@ 5.0)	17.2 to 12.8 (14.5)	2.3 (1.3)	110	U15Y1000	Y6
16 16	1.0 10.0 (@ 5.0)	17.6 to 14.4 18.8 to 14.2 (16.0)	.7 2.3 (1.3)	70 110	U16Y100 U16Y1000	Y3 Y6
18 18	1.0 10.0 (@ 5.0)	19.8 to 16.2 21.0 to 15.8 (18.0)	.7 2.4 (1.4)	70 110	U18Y100 U18Y1000	Y3 Y6
20 20	4.0 10.0 (@ 5.0)	22.0 to 17.5 23.7 to 18.3 (20.4)	2.0 2.4 (1.4)	100 110	U20Y400 U20Y1000	Y5 Y6
24 24 24 24 24 24	1.0 3.5 5.0 10.0 17.0 23.0	26.4 to 21.6 26.0 to 21.0 26.5 to 21.0 26.8 to 21.4 26.4 to 21.6 27.0 to 21.0	1.7 2.0 2.5 2.4 1.5 1.5	70 100 110 135 235 265	U24Y100 U24Y350 U24Y500 U24Y1000 U24Y1700 U24Y2300	Y3 Y5 Y6 Y6 YH11 YH11
25	5.0	28.1 to 22.3	2.5	110	U25Y500	Y6
27	5.0	30.0 to 24.0	2.6	110	U27Y500	Y6
28 28 28 28 28 28 28	1.0 3.0 5.0 8.0 15.0 20.0	30.8 to 25.2 30.8 to 26.0 31.2 to 24.8 30.2 to 25.0 30.8 to 25.2 30.4 to 24.5	1.7 2.0 2.6 2.4 1.5 1.5	70 100 110 135 235 265	U28Y100 U28Y300 U28Y500 U28Y800 U28Y1500 U28Y2000	Y3 Y5 Y6 Y6 YH11 YH11
30	2.0	33.0 to 27.0	1.5	95	U30Y200	Y5
32 32	.400 5.0	35.2 to 28.8 35.5 to 28.0	.6 3.3	70 115	U32Y40 U32Y500	Y3 Y6
35	5.0	38.0 to 30.0	3.3	115	U35Y500	Y6
37	5.0	40.5 to 32.2	3.3	115	U37Y500	Y6
38	5.0	43.0 to 34.0	3.3	115	U38Y500	Y6
40 40 40	1.0 2.0 5.0	44.0 to 36.0 44.0 to 36.0 45.0 to 37.0	1.6 1.5 3.3	80 100 115	40UY100 U40Y200 U40Y500	Y3 Y5 Y6

Nominal Output Voltage	Output Current Amps.	Output Volt N/L-F/L		Ripple Volts RMS	(\$) Price	Model	Case Size
41	.400	45.1 to	36.9	.6	70	U41Y40	Y3
42	5.0	48.0 to	36.0	6.5	115	U42Y500	Y6
44	2.0	48.4 to	39.6	1.5	100	U44Y200	Y5
45	1.0	49.5 to	40.5	1.6	85	45UY100	Y3
45	5.0	51.0 to	38.5	6.5	115	U45Y500	Y6
48	.400	52.8 to	43.2	.6	75	U48Y40	Y3
50	1.0		45	1.6	85	50UY100	Y3
52	.400	57.2 to	46.8	.6	80	U52Y40	Y3
55	.250	60.5 to	49.5	.4	75	U55Y25	Y3
60	1.0	65.3 to	53.0	2.8	95	U60Y100	Y5
62	.400	69.0 to	58.0	1.5	80	U62Y40	Y3
80	.300	88.0 to	72.0	1.0	80	U80Y30	Y3
90	.400	99.0 to	81.0	2.2	80	U90Y40	Y3
95	.150	105 to	85	1.1	80	U95Y15	Y3
100	.200	110 to	93	1.0	80	U100Y20	Y3
110	.200	121 to	100	1.0	80	U110Y20	Y3
120	.200	132 to	110	1.0	80	U120Y20	Y3
140	.200	154 to	126	1.7	85	U140Y20	Y3
150	.200	165 to	135	1.7	85	U150Y20	Y3
165	.200	176 to	144	1.7	85	U165Y20	Y3
170	.200	187 to	153	2.0	85	U170Y20	Y3
180	.200	190 to	162	2.0	85	U180Y20	Y3
200	.200	220 to	180	2.0	90	U200Y20	Y3
250	.200	275 to	225	4.0	90	250UY20	Y3
275	.100		247	3.0	85	U275Y10	Y3
275	.200		247	4.0	95	U275Y20	Y5
300	.200		270	5.0	95	U300Y20	Y5
325	.200		295	6.0	95	U325Y20	Y5
340	.100		306	3.0	85	U340Y10	Y3
360	.100		324	3.0	85	U360Y10	Y3
370	.100		333	3.0	85	U370Y10	Y3
400	.200		360	6.0	100	U400Y20	Y5
420	.100		378	6.7	85	U420Y10	Y3
475	.020		426	3.1	85	U475Y02	Y3
500	.200		450	9.1	105	U500Y20	Y5
550*	.100		495	4.8	105	U550Y10	Y5
580*	.020	638 to	522	3.1	85	U580Y02	Y3
600*	.100	660 to	540	10.0	110	U600Y10	Y5
750*	.020	825 to	675	3.1	85	U750Y02	Y3
800*	.100	880 to	720	13.0	110	U800Y10	Y5
900*	.020		810	5.0	90	U900Y02	Y3
900*	.100		810	13.0	110	U900Y10	Y5
1000*	.100	1100 to	900	13.0	110	U1000Y10	Y5

^{*}Not U.L. recognized when this catalog was published.

WIDE ADJUST OUTPUT

Output Voltage Range	Output Current Amps.	Ripple Volts RMS	(\$) Price	Model	Case Size
0-8*	2.0	2	190	U8YA200	YA
0-15*	1.5	2.5	190	U15YA150	YA
0-54*	1.0	1.6	190	U54YA100	YA
0-95*	.300	2.2	190	U95YA30	YA
0-125*	.200	1.5	190	U125YA20	YA
0-220*	.200	2	190	U220YA20	YA
0-260*	.200	4	190	U260YA20	YA
0-370*	.100	3	190	U370YA10	YA
0-450*	.100	6.7	190	U450YA10	YA
0-800*	.020	3.1	190	U800YA02	YA
0-950*	.020	5	190	U950YA02	YA

 $[\]ensuremath{^\bigstar}\xspace$ Not U.L. recognized when this catalog was published.



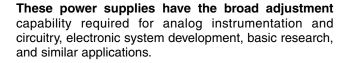


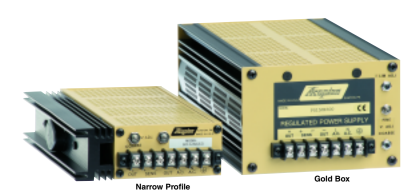
Gold Box & Narrow Profile WIDE ADJUST OUTPUT

LINEAR REGULATED AC-DC

(fixed & adjustable current limiting)

- Shipped Within 3 Days
- All models U.L. Recognized
- **(€** (Gold Box models)
- Five Year Warranty





For applications requiring a constant current or adjustable current limiting, a power supply with a true constant-current characteristic, such as those with model numbers beginning with the letter P, should be used.

SPECIFICATIONS

Input Voltage: 105-125 VAC, 50-400 Hz, single phase.

Regulation, Ripple (in constant voltage mode):

Line Regulation: ±0.005% or 2 mV, whichever is greater. Load Regulation: ±0.005% or 2 mV, whichever is greater. Ripple: 0.25 mV rms.

Regulation, Ripple (in constant current mode):

Line Regulation: ±0.1% or 2 mA. Load Regulation: ±0.2% or 5 mA.

Ripple: 0.1% rms.

Remote Voltage Sensing: Provision for sensing the output voltage across the load, to compensate voltage drops in output wiring, is a standard feature.

Remote Voltage Programming: The output voltage of all models may be controlled by means of external resistance connected in series with the -S lead.

Voltage Programming Coefficient: See table.

Calibration tolerance, ±2%.

Current Limiting: Models with fixed current limiting have a rolloff characteristic with automatic recovery. All others have current limiting with a constant-voltage/constantcurrent crossover characteristic.

Polarity: Output is floating; either positive or negative terminal may be grounded or floated up to 300 volts above ground.

Temperature Coefficient (in constant voltage mode): 0.015%/°C (Typical).

Ambient Operating Temperature: -20 to +71°C.

Storage Temperature: -55 to +85°C.

Mounting: Threaded mounting holes permit mounting to a chassis, cabinet wall or bracket. To mount from the power supply side of the mounting surface or for DIN rail mounting, see accessory Mounting Kits on page 76.

OPTIONS

Remote Current Limiting Adjustment: All models having numbers beginning with the letter P have a built-in (front panel) current limit control. Provision for control of the current limit setting by adjustment of an external resistance is available as an option. To order, add the prefix letter "E" to the model number, and add \$10.00 to the standard price.

The current limit setting is inversely related to resistance. Use a 200 ohm, ½ W potentiometer.

Overvoltage Protection: An internally mounted overvoltage protection circuit, set approximately 20% above the maximum output voltage rating of the supply, is available on all models. To order, add prefix "V" to the model number, and increase standard price as follows:

Maximum output of6-60V	100-150V
All case sizes except H16 \$25.00	\$35.00
Case size H16	85.00

Terminal Strip Cover: Clips on. To order, add suffix "M" to model number and \$5.00 to price.

230 Volt Input: All models can be alternately furnished for operation on inputs of 210-250 VAC, 50-400 Hz. To order, add suffix "-230" to model number and \$25.00 to price. (For models in case sizes H11 and H16, add \$40.00.) The "-230" option requires two additional days.



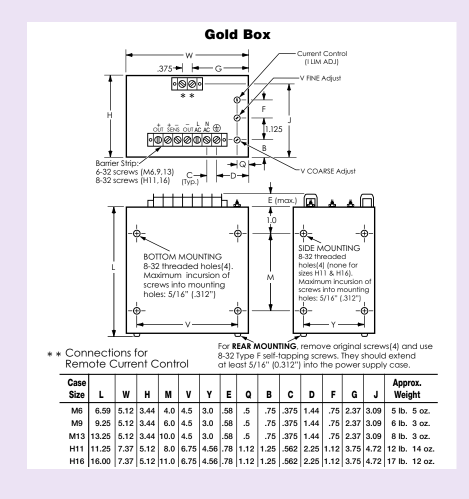
GOLD BOX MODELS

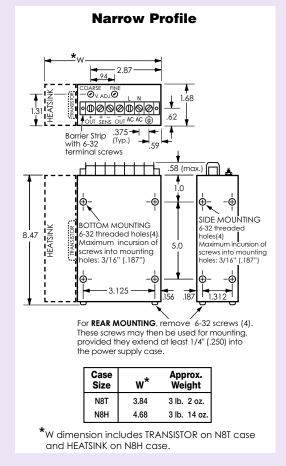
Output Voltage		out Cur mps. at		Voltage Prgmg. Coeff.	Case	Voltage Programmable Fixed Current Limiting		Voltage Progra Adjust. Current	
Range	40°C	55°C	71°C	(Ω/V)	Size	Model	Price (\$)	Model	Price (\$)
0-6	1.2	1.2	1.2	820	M6	A06MX120	165	P06MX120	185
0-6	2.0	2.0	2.0	820	M6	A06MX200	185	P06MX200	205
0-6	3.0	2.5	2.0	820	M6	A06MX300	215	P06MX300	235
0-6	5.0	4.0	3.0	820	M9	A06MX500	260	P06MX500	280
0-6	8.0	7.0	6.0	820	M13	A06MX800	300	P06MX800	320
0-6 0-6	12.0	10.0	7.0	820	H11 H16	A06HX1200 A06HX1600	385 460	P06HX1200 P06HX1600	405
	16.0	13.0	10.0	820					480
0-15	1.0	1.0	1.0	330	M6	A015MX100	155	P015MX100	175
0-15	2.0	1.6	1.2	330	M6	A015MX200	205	P015MX200	225
0-15	3.0	2.4	1.8	330	M9	A015MX300	260	P015MX300	280
0-15 0-15	5.0 8.0	4.0 6.0	2.5 4.0	330 330	M13 H11	A015MX500 A015HX800	300 400	P015MX500 P015HX800	320 420
0-15	10.0	8.0	6.0	330	H16	A015HX1000	460	P015HX800	420 480
					-				
0-30	.50	.50	.50	160	M6	A030MX50	175	P030MX50	195
0-30	1.0 1.6	1.0 1.4	1.0	160	M6 M9	A030MX100 A030MX160	205 245	P030MX100	225
0-30 0-30	2.5	2.0	1.2 1.5	160 160	M13	A030MX250	245 295	P030MX160 P030MX250	265 315
0-30	4.0	3.0	2.0	160	H11	A030MX250	410	P030HX400	430
0-30	5.0	4.0	3.0	160	H16	A030HX500	475	P030HX500	495
0-50	.35	.34	.33	1000	M6	A050MX35	195	P050MX35	215
0-50	.60	.50	.40	1000	M6	A050MX60	245	P050MX60	265
0-50	.85	.75	.65	1000	M9	A050MX85	285	P050MX85	305
0-50	1.2	.96	.72	1000	M13	A050MX120	340	P050MX120	365
0-50	2.4	1.9	1.4	1000	H11	A050HX240	455	P050HX240	480
0-50	3.0	2.4	1.8	1000	H16	A050HX300	535	P050HX300	560
0-100	.10	.09	.08	500	M6	A0100MX10	245	P0100MX10	265
0-100	.25	.20	.15	500	M6	A0100MX25	285	P0100MX25	305
0-100	.45	.36	.27	500	M9	A0100MX45	330	P0100MX45	355
0-100	.60	.48	.36	500	M13	A0100MX60	385	P0100MX60	410
0-100	1.2	.96	.72	500	H11	A0100HX120	500	P0100HX120	525
0-100	1.5	1.2	.90	500	H16	A0100HX150	575	P0100HX150	600

NARROW PROFILE MODELS (for limited space applications)

Output Voltage Range	Output Current Amps. (to +71°C)	Voltage Prgmg. Coeff. (Ω/V)	Case Size	Model	(\$) Price
0-7*	1.0	700	N8T	A07XN100	155
0-7*	2.1	700	N8H	A07NX210	190
0-18*	.400	270	N8T	A018XN40	150
0-18*	1.0	270	N8H	A018NX100	180
0-32*	.250	150	N8T	A032XN25	135
0-32*	.600	150	N8H	A032NX60	180
0-60*	.125	820	N8T	A060NX12	160
0-60*	.250	820	N8H	A060NX25	200
0-150*	.050	330	N8T	A0150NX05	190
0-150*	.100	330	N8H	A0150NX10	230

^{*} Not CE certified.







Gold Box & Rack Mounting WIDE ADJUST OUTPUT

PROGRAMMABLE (with a control voltage or a potentiometer)

LINEAR REGULATED AC-DC

- Shipped Within 3 Days (Gold Box models)
- Shipped Within 9 Days (Rack models)
- Five Year Warranty



Gold Box model

NEW!!

These power supplies have the broad adjustment capability required for analog instrumentation and circuitry, process controls, basic research, and similar applications.

SPECIFICATIONS

Input Voltage: 105-125 VAC, 50-400 Hz, single phase.

Regulation, Ripple:

Line Regulation: ±0.005% or 2 mV, whichever is greater. Load Regulation: ±0.005% or 2 mV, whichever is greater. Ripple: 0.25 mV rms.

Remote Voltage Sensing: Provision for sensing the output voltage across the load, to compensate voltage drops in output wiring, is a standard feature.

Controls: Coarse and fine voltage adjustments are located on the front panel of Gold Box models and on the rear panel of Rack Mounting models.

Output Voltage Programming:

With a Control Voltage: The output voltage may be programmed from 0 to full rating by means of control voltage inputs of 0 to +10Vdc. Linearity, 1%. Contact factory for information on other input ranges.

With a Potentiometer: The output voltage may be programmed by means of a remotely located 5K potentiometer.

Current Limiting: Rolloff characteristic with automatic recovery.

Polarity: Output is floating; either positive or negative terminal may be grounded or floated up to 300 volts above ground. When using a control voltage input, its negative side must be connected to the -S (sense) terminal.

Temperature Coefficient: 0.02%/°C (Typical).

Ambient Operating Temperature: -20 to +71°C.

Storage Temperature: -55 to +85°C.

Mounting (Gold Box models): Threaded mounting holes permit mounting to a chassis, cabinet wall or bracket. To mount from the power supply side of the mounting surface or for DIN rail mounting, see accessory Mounting Kits on page 76.

the power supply or remotely, or it may be programmed with the analog output from a PLC or digital-to-analog converter.

OPTIONS

Overvoltage Protection: An internally mounted overvoltage protection circuit, set approximately 20% above the maximum output voltage rating of the supply, is available on all models. To order, add prefix "V" to the model number, and increase standard price as follows:

Maximum output of	6-50V	100V
Case size M6	\$25.00	\$35.00
Case size M9	25.00	35.00
Case size M13	25.00	35.00
Case size H11	25.00	35.00
Case size H16	75.00	85.00
Case size 3P11	35.00	45.00
Case size 5P12	35.00	45.00
Case size 3P17	35.00	
Case size 5P17	85.00	

Terminal Strip Cover: Clips on. To order, add suffix "M" to model number and \$5.00 to price.

230 Volt Input: All models can be alternately furnished for operation on inputs of 210-250 VAC, 50-400 Hz. To order, add suffix "-230" to model number and \$40.00 to price. (For models in case sizes M6, M9 and M13, add \$25.00.) The "-230" option requires two additional days.

Ammeter (Rack Mounting models): Add suffix "A" to model number and \$45.00 to price.

Voltmeter (Rack Mounting models): Add suffix "F" to model number and \$45.00 to price.

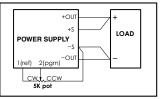
Handles (Rack Mounting models): Add suffix "H" to model number and \$30.00 to price.

Front Panel Controls (Rack Mounting models): For voltage controls (coarse and fine) mounted on the front panel, instead of the standard screwdriver-slot adjustments at the rear, add suffix "P" to the model number and \$25.00 to price.

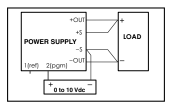


GOLD BOX MODELS

GOLD	, 602	Z IVI	<i>,</i> DLL			
Output Voltage	Α	put Cur mps. at		Case		
Range	40°C	55°C	71°C	Size	Model	Price (\$)
0-6	1.2	1.2	1.2	M6	Y06MX120	205
0-6	2.0	2.0	2.0	M6	Y06MX200	225
0-6	3.0	2.5	2.0	M6	Y06MX300	255
0-6	5.0	4.0	3.0	М9	Y06MX500	300
0-6	8.0	7.0	6.0	M13	Y06MX800	340
0-6	12.0	10.0	7.0	H11	Y06HX1200	425
0-6	16.0	13.0	10.0	H16	Y06HX1600	500
0-15	1.0	1.0	1.0	M6	Y015MX100	195
0-15	2.0	1.6	1.2	M6	Y015MX200	245
0-15	3.0	2.4	1.8	М9	Y015MX300	300
0-15	5.0	4.0	2.5	M13	Y015MX500	340
0-15	8.0	6.0	4.0	H11	Y015HX800	440
0-15	10.0	8.0	6.0	H16	Y015HX1000	500
0-30	.50	.50	.50	M6	Y030MX50	215
0-30	1.0	1.0	1.0	M6	Y030MX100	245
0-30	1.6	1.4	1.2	М9	Y030MX160	285
0-30	2.5	2.0	1.5	M13	Y030MX250	335
0-30	4.0	3.0	2.0	H11	Y030HX400	450
0-30	5.0	4.0	3.0	H16	Y030HX500	515
0-50	.35	.34	.33	M6	Y050MX35	235
0-50	.60	.50	.40	M6	Y050MX60	285
0-50	.85	.75	.65	М9	Y050MX85	325
0-50	1.2	.96	.72	M13	Y050MX120	390
0-50	2.4	1.9	1.4	H11	Y050HX240	505
0-50	3.0	2.4	1.8	H16	Y050HX300	585
0-100	.10	.09	.08	M6	Y0100MX10	285
0-100	.25	.20	.15	M6	Y0100MX25	325
0-100	.45	.36	.27	М9	Y0100MX45	380
0-100	.60	.48	.36	M13	Y0100MX60	435
0-100	1.2	.96	.72	H11	Y0100HX120	550
0-100	1.5	1.2	.90	H16	Y0100HX150	625



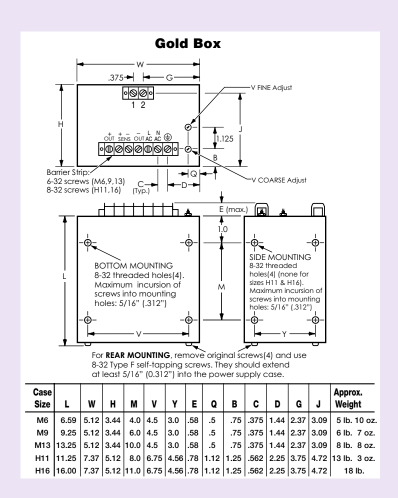
Programming with a Potentiometer

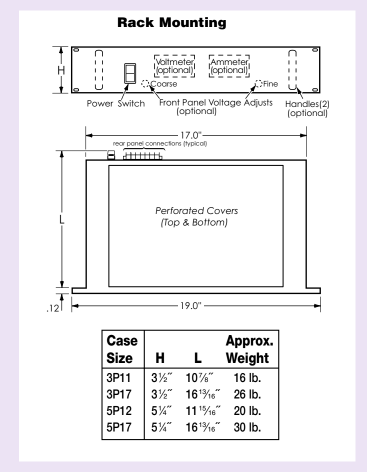


Programming with a Control Voltage

RACK MOUNTING MODELS

Output Voltage		put Cur mps. at		Case		
Range	40°C	55°C 71°C		Size	Model	Price (\$)
0-6	10.0	8.0	6.0	3P11	Y06PX10	600
0-6	16.0	12.8	9.6	5P12	Y06PX16	720
0-6	23.0	18.4	13.8	3P17	Y06PX23	875
0-6	30.0	24.0	18.0	5P17	Y06PX30	1010
0-15	7.0	5.6	4.2	3P11	Y015PX7	600
0-15	10.0	8.0	6.0	5P12	Y015PX10	720
0-15	13.0	10.4	7.8	3P17	Y015PX13	875
0-30	4.0	3.2	2.4	3P11	Y030PX4	600
0-30	5.0	4.0	3.0	5P12	Y030PX5	720
0-30	7.0	5.6	4.2	3P17	Y030PX7	875
0-30	9.0	7.2	5.4	5P17	Y030PX9	1010
0-50	2.4	1.9	1.5	3P11	Y050PX2	600
0-50	3.0	2.4	1.8	5P12	Y050PX3	720
0-50	5.0	4.0	3.0	5P17	Y050PX5	1010
0-100	1.2	.9	.7	3P11	Y0100PX1.2	655
0-100	1.5	1.2	.9	5P12	Y0100PX1.5	825







Gold Box & Narrow Profile DUAL TRACKING OUTPUTS

LINEAR REGULATED AC-DC

- Shipped Within 3 Days
- All Models U.L. Recognized
- **(**€ (Gold Box models)
- Five Year Warranty



Narrow Profile

Gold Box

These dual output power supplies are a convenient source of the tracking voltages required for powering operational amplifiers and related circuits. Their positive/common/negative output terminal configuration

minimizes system wiring. Provision for remote sensing permits compensation of load line effects. Although moderately priced, they are sturdily constructed and conservatively rated.

SPECIFICATIONS

Input Voltage: 105-125 VAC, 50-400 Hz, single phase.

Output Voltages: Tracking within 1%.

Load Regulation: ±0.1%. Line Regulation: ±0.1%. Ripple: 1.5 mV rms.

Polarity: Positive output, common, and negative output.

Remote Voltage Sensing: Standard.

Overload/Short Circuit Protection: Electronic current

limiting.

Temperature Coefficient: 0.02%/°C (Typical). **Ambient Operating Temperature:** −10 to +71°C.

Storage Temperature: -55 to +85°C.

Dimensions: See page 31 for case dimensions.

Mounting: Threaded mounting holes permit mounting to a chassis, cabinet wall or bracket. To mount from the power supply side of the mounting surface or for DIN rail mounting, see accessory Mounting Kits on page 76.

OPTIONS

Overvoltage Protection: A built-in preset overvoltage protection circuit is available on all models. If either output fails, both outputs are 'crowbarred'. To order, add prefix "V" to the model number, and increase standard price by \$30.00.

Terminal Strip Cover: Clips on. To order, add suffix "M" to model number and \$5.00 to price.

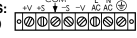
230 Volt Input: All models can be alternately furnished for operation on inputs of 210-250 VAC, 50-400 Hz. To order, add suffix "-230" to model number and \$25.00 to price. The "-230" option requires two additional days.

GOLD BOX MODELS

Nominal Adjust Output Range		Amps.	per Out	put at	(\$)		Case
Voltages			55°C	71°C	Price	Model	Size
±5 ±5 ±5	.5 .5 .5	.750 1.5 2.5	.650 1.25 2.0	.550 1.0 1.5	190 225 270	TD5-75 TD5-150 TD5-250	TG5 TG6 TG9
±12 ±12 ±12 ±12 ±12	1 1 1 .5	1.0 1.6 2.5 4.5 8.5	.900 1.4 2.0 3.7 7.0	.800 1.0 1.5 3.0 5.5	195 230 270 335 440	TD12-100 TD12-160 TD12-250 TD12-450 TD12-850	TG5 TG6 TG9 TG13 TH11
±15 ±15 ±15 ±15 ±15	1 1 1 1 .5	.400 1.0 1.6 2.5 4.5	.400 .900 1.4 2.0 3.7	.400 .800 1.0 1.5 3.0	150 195 230 270 335	TD15-40 TD15-100 TD15-160 TD15-250 TD15-450	TG5 TG5 TG6 TG9 TG13
±15	.5	8.5	7.0	5.5	440	TD15-850	TH11

FRONT COVER CONNECTIONS:

(See page 31 for complete drawing.)

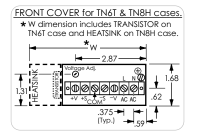


NARROW PROFILE MODELS (for limited space applications)

Nominal Output	Adjust Range		. per Out	put at	(\$)		Case			
Voltages		40°C	55°C	71°C	Price	Model	Size			
±12*	1	.500	.500	.400	165	FD12-50A	TN6T			
±12*	.5	1.0	.900	.800	220	LD12-100	TN8H			
±15*	1	.500	.500	.400	165	FD15-50A	TN6T			
±15*	.5	1.0	.900	.800	220	LD15-100	TN8H			

^{*} Not CE certified.

See page 31 for complete drawing.





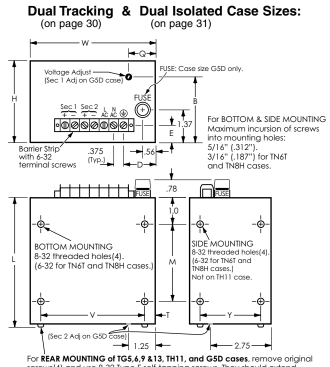
Gold Box **DUAL ISOLATED OUTPUTS**(User-selectable)

LINEAR REGULATED AC-DC

- Shipped Within 3 Days
- All Models U.L. Recognized
- Five Year Warranty

Acopian general purpose duals furnish two completely independent outputs, either identical or different, in less space and at less cost than two equivalent single output supplies. Thousands of output voltage/current rating combinations are available. Mounting and system wiring are simplified. Quality components, generously derated, insure long-term reliability.





For **REAR MOUNTING** of **TG5,6,9 & 13, TH11**, and **G5D** cases, remove original screws(4) and use 8-32 Type F self-tapping screws. They should extend at least 5/16" (0.312") into the power supply case.

(When **rear mounting G5D** case, a hole is required in the mounting surface for access to the Section 2 output adjustment.)

For **REAR MOUNTING of TN6T and TN8H cases**, remove original 6-32 screws(4). These screws may then be used for mounting, provided they extend at least 1/4" (0.250") into the power supply case.

Case Size	L	w	н	М	V	Υ	Е	Q	В	D	т	Approx. Weight
G5D	5.09	5.12	3.44	3.0	4.50	3.0	.75	1.25	2.73	1.44	.31	4 lb.
TG5	5.09	5.12	3.44	3.0	4.50	3.0	.75	1.25	2.73	1.44	.31	3 lb. 4 oz.
TG6	6.59	5.12	3.44	4.0	4.50	3.0	.75	1.25	2.73	1.44	.31	4 lb. 4 oz.
TG9	9.25	5.12	3.44	6.0	4.50	3.0	.75	1.25	2.73	1.44	.31	6 lb. 8 oz.
TG13	13.25	5.12	3.44	10.0	4.50	3.0	.75	1.25	2.73	1.44	.31	12 lb.
TH11	11.25	7.37	5.12	8.0	6.75	4.56	.75	2.73	4.36	2.38	.31	18 lb. 4 oz.
TN6T	6.59	3.84	r	4.0	3.12	1.31					.156	2 lb. 4 oz.
TN8H	8.47	4.68	r	5.0	3.12	1.31					.156	3 lb. 14 oz.

* see page 30 for front cover drawing.

HOW TO ORDER: Select two **sections** (from the same table) on pages 32 and 33. The complete model number is the combination of the two **sections** selected. Example: The combination of section 5GT20D and section 8GT50D is Model 5GT20D-8GT50D. Always assign the lower voltage section first. (Two of the same section can also be selected.) For pricing purposes, add the costs of the individual sections selected.

SPECIFICATIONS

Input Voltage: 105-125 VAC, 50-400 Hz, single phase.

Output Specifications: See pages 32 and 33.

Short Circuit Protection: Delivers current surges without damage—built-in fuse protects supply against prolonged overloads and shorts.

Polarity: Outputs are floating. Each output may be independently connected to provide any combination of positive and negative voltages. Outputs may be floated up to 300 volts above ground.

Temperature Coefficient: 0.02%/°C (Typical). **Ambient Operating Temperature:** -10 to +71°C.

No derating required.

Storage Temperature: -55 to +85°C.

Case size: G5D.

Mounting: Threaded mounting holes permit mounting to a chassis, cabinet wall or bracket. To mount from the power supply side of the mounting surface or for DIN rail mounting, see accessory Mounting Kits on page 76.

OPTIONS

Overvoltage Protection: Two separate, preset overvoltage protection circuits, one for each output. To order, add prefix "V" to model number and add \$30.00 to the standard price for 1.5 to 70 volt outputs; add \$50.00 if either or both outputs are greater than 70 volts.

Terminal Strip Cover: Clips on. To order, add suffix "M" to model number and \$5.00 to price.

230 Volt Input: All models can be alternately furnished for operation on inputs of 210-250 VAC, 50-400 Hz. To order, add suffix "–230" to model number and \$25.00 to the standard price. The "–230" option requires two additional days.



DUAL OUTPUT (User-selectable)

-(OUTPUTS TO 500 MA) ------

Nominal	Adjust	Output	Regul	ation	Ripple	(see 'How	to Order')
Output Voltage	Range ± V		Load ± %	Line ± %	mV RMS	Price per Section (\$)	Section
1.5	.5	.200	.4	.05	1	80	1.5GT20D
1.5	.5	.400	.5	.1	1	90	1.5GT40D
2.5 2.5	.5 .5	.200 .400	.4 .5	.05 .1	1	80 90	2.5GT20D 2.5GT40D
3	.5	.200	.3	.05	1	80	3GT20D
3	.5	.400	.5	.1	1	90	3GT40D
3.3	.5 .5	.200 .400	.2 .3	.05 .1	1	80 90	3.3GT20D 3.3GT40D
5	.5	.200	.2	.05	1	80	5GT20D
5	.5	.500	.3	.05	1	90	5GT50D
<u>6</u>	<u>1</u> 1	.200 .500	.05 .15	.05 .05	1	80 90	6GT20D 6GT50D
7	1	.200	.05	.05	1	80	7GT20D
7	1	.500	.15	.05	1	90	7GT50D
<u>8</u> 8	<u>1</u> 1	.200 .500	.05 .1	.05 .05	1	80 90	8GT20D 8GT50D
9	1	.200	.05	.05	1	80	9GT20D
9	1	.500	.1	.05	1	90	9GT50D
10	1	.250	.05	.05	1	80	10GT25D
10	1	.500	.1	.05	1	90	10GT50D
11	<u>1</u> 1	.250 .500	.05 .1	.05 .05	1	80 90	11GT25D 11GT50D
12	1	.250	.05	.05	1	80	12GT25D
12	1	.500	.1	.05	1	90	12GT50D
13	1 1	.250 .500	.05 .1	.05 .05	1	80 90	13GT25D 13GT50D
15	1	.250	.05	.05	1	80	15GT25D
15	1	.500	.1	.05	1	90	15GT50D
16	1	.250	.05	.05	1	80	16GT25D
16 17	1	.500 .250	.1 .05	.05 .05	1	90 80	16GT50D 17GT25D
17	<u>i</u>	.500	.1	.05	1	90	17GT50D
18	1	.250	.05	.05	1	80	18GT25D
18	1	.500	.1	.05	1	90	18GT50D
19 19	1	.250 .500	.05 .1	.05 .05	1	80 90	19GT25D 19GT50D
20	1	.250	.05	.05	1	80	20GT25D
20	1	.500	.1	.05	1	90	20GT50D
21 21	1	.250 .500	.05 .1	.05	1	80 90	21GT25D 21GT50D
22	1	.250	.05	.05	1	80	22GT25D
22	1	.500	.1	.05	1	90	22GT50D
23	1	.250	.05	.05	1	80	23GT25D
23	1	.500 .250	.05	.05 .05	1	90 80	23GT50D 24GT25D
24	1	.500	.05	.05	1	90	24GT25D 24GT50D
25	1	.250	.05	.05	1	80	25GT25D
25	1	.500	.05	.05	1	90	25GT50D
26 26	1	.250 .400	.05 .05	.05 .05	1	80 90	26GT25D 26GT40D
28	1	.250	.05	.05	1	80	28GT25D
28	1	.400	.05	.05	1	90	28GT40D
30	1	.250 .400	.05 .05	.05 .05	1	80 90	30GT25D 30GT40D
31	1	.100	.05	.05	1	80	31GT10D
31	1	.300	.05	.05	1	90	31GT30D
32	1	.100	.05	.05	1	80	32GT10D
32	1	.300	.05	.05	1	90	32GT30D
33	1	.100 .300	.05 .05	.05 .05	1	80 90	33GT10D 33GT30D

			Regul	ation	Dinalo	(see 'How	to Order')
Nominal Output	Adjust Range	Output Current	Load	Line	Ripple mV	Price per	lo Graci /
Voltage	±Ϋ	Amps.	± %	± %	RMS	Section (\$)	Section
34	1	.100	.05	.05	1	80	34GT10D
34 35	1	.300	.05 .05	.05	1	90 80	34GT30D 35GT10D
35	1	.200	.05	.05	1	90	35GT20D
36	1	.100	.05	.05	1	80	36GT10D
36	1	.200	.05	.05	1	90	36GT20D
38 38	<u>1</u> 1	.100 .200	.05 .05	.05 .05	1	80 90	38GT10D 38GT20D
40	1	.100	.05	.05	1	80	40GT10D
40	1	.200	.05	.05	1	90	40GT20D
42 42	<u>1</u> 1	.100 .200	.05 .05	.05	1	80 90	42GT10D 42GT20D
44	1	.100	.05	.05	1	80	44GT10D
44	1	.200	.05	.05	1	90	44GT20D
45 45	<u>1</u> 1	.100 .200	.05 .05	.05	1	80 90	45GT10D 45GT20D
46	1	.100	.05	.05	1	80	46GT10D
46	1	.200	.05	.05	1	90	46GT20D
48 48	<u>1</u> 1	.100	.05	.05	1	85 95	48GT10D 48GT20D
50	_ <u>'</u>	.200 .100	.05 .05	.05	1	95 85	50GT10D
50	1	.200	.05	.05	1	95	50GT20D
52	1	.100	.05	.05	1	90	52GT10D
52 54	1	.200 .100	.05	.05	1	100	52GT20D
54 54	<u>1</u> 1	.200	.05 .05	.05 .05	1	90 100	54GT10D 54GT20D
55	1	.100	.05	.05	1	90	55GT10D
55	1	.200	.05	.05	1	100	55GT20D
<u>56</u> 56	<u>1</u> 1	.050 .100	.05 .05	.05 .05	1	90 100	56GT05D 56GT10D
58	1	.050	.05	.05	1	90	58GT05D
58	1	.100	.05	.05	1	100	58GT10D
60 60	<u>1</u> 1	.050 .100	.05 .05	.05 .05	1	90 100	60GT05D 60GT10D
62	<u> </u>	.050	.05	.05	1	90	62GT05D
62	1	.100	.05	.05	1	100	62GT10D
64	<u>1</u> 1	.050	.05	.05	1	90 100	64GT05D 64GT10D
64 65	1	.100 .050	.05 .05	.05	1	90	65GT05D
65	1	.100	.05	.05	1	100	65GT10D
67	1	.050	.05	.05	1	90	67GT05D
67 68	1	.100 .050	.05	.05	1	100 90	67GT10D 68GT05D
68	1	.100	.05 .05	.05 .05	1	100	68GT10D
69	1	.050	.05	.05	1	90	69GT05D
69	1	.100	.05	.05	1	100	69GT10D
70 70	<u>1</u> 1	.050 .100	.05 .05	.05	1	90 100	70GT05D 70GT10D
75	1	.050	.05	.05	1	90	75GT05D
75	1	.100	.05	.05	1	100	75GT10D
76 76	<u>1</u> 1	.020 .050	.05 .05	.05 .05	1	90 100	76GT02D 76GT05D
80	1	.020	.05	.05	1	90	80GT02D
80	1	.050	.05	.05	1	100	80GT05D
85 85	<u>1</u> 1	.020 .050	.05 .05	.05 .05	1 1	95 105	85GT02D 85GT05D
90	1	.020	.05	.05	1	95	90GT02D
90	1	.050	.05	.05	i	105	90GT05D
95	<u>1</u> 1	.020	.05	.05	1	100	95GT02D
95 100	1	.050	.05 .05	.05	1	110 105	95GT05D 100GT02D
100	1	.050	.05	.05	1	115	100GT02D

DUAL OUTPUT (User-selectable)

– (OUTPUTS TO 2 AMPS.) —

Nominal	Δdiust	Output	Regul	ation	Ripple	(see 'How	to Order')
Output Voltage	Range ± V		Load ± %	Line ± %	mV RMS	Price per Section (\$)	Section
1.5	.5	.400	.5	.1	1	90	1.5GT40D
2.5	.5	.400	.5	.1	1	90	2.5GT40D
3	.5	.400	.5	.1	1	90	3GT40D
3	.5	.700	.5	.1	1	95	3GT70D
3	.5	1.0	.5	.1	1	100	3GT100D
3.3	.5	.400	.3	.1	1	90	3.3GT40D
3.3	.5	.700	.4	.1_	1	95	3.3GT70D
3.3	.5	1.0	.5	.1	1	100	3.3GT100D
5	.5	.500	.3	.05	1	90	5GT50D
5	.5	.700	.4	.05	1	95	5GT70D
5 5	.5 .25	1.0 2.0	.5 .5	.05	1	100 115	5GT100D 5GT200D
				_			
6	.5	.500 .700	.15 .2	.05	1	90 95	6GT50D 6GT70D
6	.5	1.0	.3	.05	1	100	6GT100D
7	1	.500	.15	.05	1	90	7GT50D
7	.5	.700	.2	.05	1	95	7GT70D
7	.5	1.0	.3	.05	1	100	7GT100D
8	1	.500	.1	.05	1	90	8GT50D
8	.5	.700	.15	.05	1	95	8GT70D
8	.5	1.0	.2	.05	1	100	8GT100D
9	1	.500	.1	.05	1	90	9GT50D
9	.5	.700	.15	.05	1	95	9GT70D
9	.5	1.0	.2	.05	1	100	9GT100D
10	1	.500	.1	.05	1	90	10GT50D
10	.5	.700	.15	.05	1	95	10GT70D
10	.5	1.0	.2	.05	1	100	10GT100D
12	1	.500	.1	.05	1	90	12GT50D
12 12	.5 .5	.700 1.0	.1 .1	.05	1	95 100	12GT70D 12GT100D
14	.5	.500 .700	.1 .1	.05	1	90 95	14GT50D 14GT70D
14	.5	1.0	.1	.05	1	100	14GT100D
15	1	.500	.1	.05	1	90	15GT50D
15	.5	.700	.1	.05	1	95	15GT70D
15	.5	1.0	.1	.05	1	100	15GT100D
16	1	.500	.1	.05	1	90	16GT50D
16	.5	.700	.1	.05	1	95	16GT70D
16	.5	1.0	.1	.05	1	105	16GT100D
18	1	.500	.1	.05	1	90	18GT50D
18	.5	.700	.1	.05	1	95	18GT70D
18	.5	1.0	.1	.05	1	105	18GT100D
19	1	.500	.1	.05	1	90	19GT50D
19	.5	.750	.1	.05	1	100	19GT75D
20	1	.500	.1	.05	1	90	20GT50D
20	.5	.750	.1	.05	1	100	20GT75D

- (90 TO 150 VOLTS) —

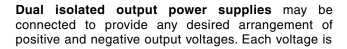
	Range ± V	Output Current Amps.	± %	Line ± %	mV	Price per	
		.050			RMS	Section (\$)	Section
90	1		.05	.05	1	105	90GT05D
		.100	.05	.05	1	120	90GT10D
95	1	.050	.05	.05	1	110	95GT05D
95	1	.100	.05	.05	1	125	95GT10D
100	1	.050	.05	.05	1	115	100GT05D
100	1	.100	.05	.05	1	130	100GT10D
105	1	.050	.05	.05	1	115	105GT05D
105	1	.100	.05	.05	1	130	105GT10D
110	1	.050	.05	.05	1	120	110GT05D
110	1	.100	.05	.05	1	135	110GT10D
115	1	.050	.05	.05	1	120	115GT05D
115	1	.100	.05	.05	1	135	115GT10D
120	1	.050	.05	.05	1	125	120GT05D
120	1	.100	.05	.05	1	140	120GT10D
125	1	.050	.05	.05	1	130	125GT05D
125	1	.100	.05	.05	1	145	125GT10D
130	1	.050	.05	.05	1	130	130GT05D
130	1	.100	.05	.05	1	145	130GT10D
135	1	.050	.05	.05	1	130	135GT05D
135	1	.100	.05	.05	1	145	135GT10D
140	1	.050	.05	.05	1	130	140GT05D
140	1	.100	.05	.05	1	145	140GT10D
145	1	.050	.05	.05	1	130	145GT05D
145	1	.100	.05	.05	1	145	145GT10D
150	1	.050	.05	.05	1	130	150GT05D
150	1	.100	.05	.05	1	145	150GT10D



Gold Box DUAL ISOLATED OUTPUTS (5v/12v combinations)

LINEAR REGULATED AC-DC

- Shipped Within 3 Days
- All Models U.L. Recognized
- C €
- Five Year Warranty





independently adjustable. No derating is required up to +60°C. A separate overvoltage protector on each output is available as a built-in option.

SPECIFICATIONS

Input Voltage: 105-125 VAC, 50-400 Hz, single phase.

Polarity: Outputs are floating. Each may be independently connected to provide any combination of positive and negative voltages. Outputs may be floated up to 300 volts above ground.

Temperature Coefficient: 0.02%/°C (Typical).

Ambient Operating Temperature: -10 to +60°C. No derating required.

Storage Temperature: -55 to +85°C.

Mounting: Threaded mounting holes permit mounting to a chassis, cabinet wall or bracket. To mount from the power supply side of the mounting surface or for DIN rail mounting, see accessory Mounting Kits on page 76.

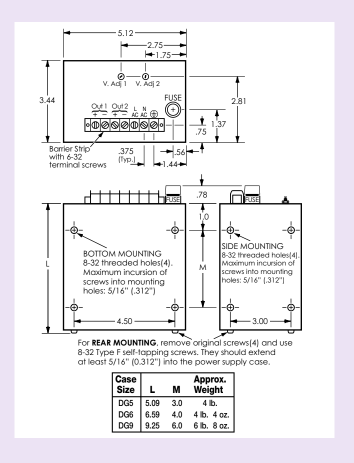
OPTIONS

Overvoltage Protection: Two separate, preset overvoltage protection circuits, one for each output. To order, add prefix "V" to model number and add \$45.00 to the standard price.

Terminal Strip Cover: Clips on. To order, add suffix "M" to model number and \$5.00 to price.

230 Volt Input: All models can be alternately furnished for operation on inputs of 210-250 VAC, 50-400 Hz. To order, add suffix "-230" to model number and \$25.00 to the standard price. The "-230" option requires two additional days.

Nominal	Adjust	Output	Regu	lation	Ripple			
Output Voltages	Range ± V	Current Amps.	Load ± %	Line ± %	mV RMS	(\$) Price	Model	Case Size
5 12	.25 1	2.0 .600	.15 .15	.15 .15	1 1	195	512D5A	DG5
5 12	.25 1	3.0 1.2	.15 .15	.15 .15	1	225	512D6A	DG6
5 12	.25 1	6.0 2.4	.15 .15	.15 .15	1	275	512D9A	DG9

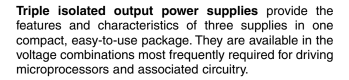




Gold Box TRIPLE ISOLATED OUTPUTS

LINEAR REGULATED AC-DC

- Shipped Within 3 Days
- All Models U.L. Recognized
- (6
- Five Year Warranty



SPECIFICATIONS

Input Voltage: 105-125 VAC, 50-400 Hz, single phase. **Polarity:** Outputs are floating. Each output may be independently connected to provide any combination of positive and negative voltages. Outputs may be floated up to 300 volts above ground.

Temperature Coefficient: 0.02%/°C (Typical). **Ambient Operating Temperature:** -10 to +60°C.

No derating required.

Storage Temperature: -55 to +85°C. **Accessory Mounting Kits:** See page 76.

OPTIONS

Overvoltage Protection: Separate overvoltage protection circuit on each output. Add prefix "3V" to model number and increase standard price as follows:

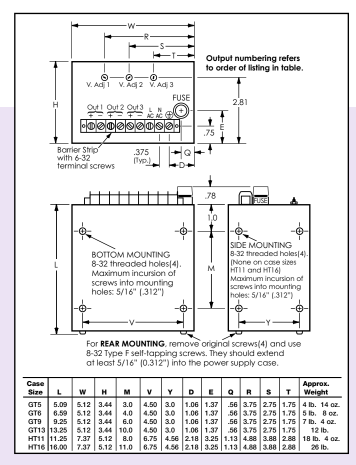
Case sizes GT5 - GT13 ...\$45.00 Case size HT1165.00 Case size HT1695.00

Terminal Strip Cover: Clips on. To order, add suffix "M" to model number and \$5.00 to price.

230 Volt Input: Add suffix "-230" to the model number and \$25.00 to the price. Requires two additional days.

Nominal	Adjust	Output	Regul	ation	Ripple			
Output Voltages	Range ± V	Current Amps.	Load ± %	Line ± %	mV RMS	(\$) Price	Model	Case Size
5 5 12	.25 .25 1	3.0 1.0 .600	.15 .15 .15	.15 .15 .15	1 1 1	240	5512T6A	GT6
5 5 12	.25 .25 1	6.0 2.0 1.2	.15 .15 .15	.15 .15 .15	1 1 1	295	5512T9A	GT9
5 9 12	.25 1 1	6.0 1.4 1.2	.15 .15 .15	.15 .15 .15	1 1 1	295	5912T9A	GT9
5 12 12	.25 1 1	2.0 .300 .300	.15 .15 .15	.15 .15 .15	1 1 1	215	51212T5A	GT5
5 12 12	.25 1 1	3.0 .600 .600	.15 .15 .15	.15 .15 .15	1 1 1	240	51212T6A	GT6
5 12 12	.25 1 1	6.0 1.2 1.2	.15 .15 .15	.15 .15 .15	1 1 1	295	51212T9A	GT9
5 12 12	.25 1 1	8.0 1.3 1.3	.15 .15 .15	.15 .15 .15	1 1 1	335	51212T13A	GT13
5 12 12	.5 1 1	15.0 2.0 2.0	.15 .15 .15	.15 .15 .15	1 1 1	410	51212T11A	HT11





Nominal	Adjust	Output	Regul	ation	Ripple			
Output Voltages	Range ± V	Current Amps.	Load ± %	Line ± %	mV RMS	(\$) Price	Model	Case Size
5 12 12	.5 1 1	20.0 3.0 3.0	.15 .15 .15	.15 .15 .15	1 1 1	470	51212T16A	HT16
5 15 15	.25 1 1	2.0 .250 .250	.15 .15 .15	.15 .15 .15	1 1 1	215	51515T5A	GT5
5 15 15	.25 1 1	3.0 .500 .500	.15 .15 .15	.15 .15 .15	1 1 1	240	51515T6A	GT6
5 15 15	.25 1 1	6.0 1.0 1.0	.15 .15 .15	.15 .15 .15	1 1 1	295	51515T9A	GT9
5 15 15	.25 1 1	8.0 1.1 1.1	.15 .15 .15	.15 .15 .15	1 1 1	335	51515T13A	GT13
5 15 15	.5 1 1	15.0 1.5 1.5	.15 .15 .15	.15 .15 .15	1 1 1	410	51515T11A	HT11
5 15 15	.5 1 1	20.0 2.5 2.5	.15 .15 .15	.15 .15 .15	1 1 1	470	51515T16A	HT16





We'll build you a Multiple Output Power System meeting your requirements ... and ship it within 9 DAYS!



Five Year Warranty



This system includes test jacks for externally monitoring the voltage and current of each of its six outputs. Handles and chassis slides are provided for extending the system from the rack.



Each of the five power supplies in this system has a separate input switch, and input fuses are on the front panel for easy access. Front panel output adjustments and metering are also included.



Design your Power System on the phone

Shown are just a few examples of the unlimited variety of assemblies that Acopian can build and ship within 9 DAYS.

- Shipped Within 9 Days
- Five Year Warranty

Fill your requirements for completely wired multipleoutput Power Systems without preparing time consuming mechanical layouts, detailed purchase requisitions or searching through a power supply catalog. Simply call Acopian and specify the output voltages and currents and any operating features that you require.

Acopian production expertise assures that each system will be completely wired, tested and **shipped within 9** days after receipt of your order.



The five power supplies in this system each have a separate switch-type input breaker and LED 'Output Present' indicator. There is also an input switch for controlling all supplies simultaneously.



This seven output power system has only a power switch, power indicator and handles on the front panel.



A digital voltmeter and ammeter permit setting and monitoring the four outputs of this system with a resolution of better than 1%.

Ordering an Acopian Power System is this easy:

- List the DC output ratings you require. Or, select the power modules that you wish to be included. Any module in this catalog can be used.
- An input power switch with indicator is standard. List any additional assembly features you would like included output controls, meters, test points, individual fusing or switches, handles, chassis slides, etc. (If you require non-stocked components, such as special connectors or circuit breakers, more than 9 days may be required.)
- Determine if any size restrictions are necessary. Assemblies of unusual size or shape (other than 19" wide, or more than 7" high) may require more than 9 days.
- · Call Acopian and ask for the Power Systems Dept.
- An Acopian Applications Engineer will answer on the phone any questions which you may have.
- A distinctive system model number will be assigned, and a firm price will be quoted. Your completely-wired power supply system will be shipped within 9 days.



This system has switchable metering with both coarse and fine adjustments for easily setting its three outputs.





REDUNDANT POWER PACKAGES and **MODULAR REDUNDANT SYSTEMS**

(Rack Mounting, Wall Mounting & Pluggable)

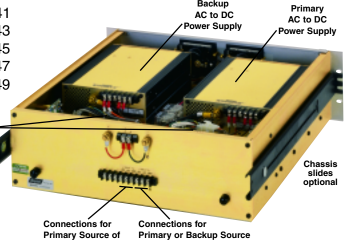
(Three separate modules)

Redundant Power Packages (LINEAR) PAGES 40-41 Redundant Power Packages (SWITCHING). . . PAGES 42-43 Pluggable Redundant Power Packages PAGES 44-45 Modular Redundant Systems (LINEAR). PAGES 46-47 Modular Redundant Systems (SWITCHING) . . PAGES 48-49

AC-DC single output

Redundancy Isolation Diodes & Output Monitor Circuits

- Shipped Within 9 Days
- U.L. Recognized (Power Packages on pages 40-43)
- Five Year Warranty



AC Input Power

Primary or Backup Source of AC Input Power

Applications: Redundant Power should be considered for any equipment where the highest attainable reliability is essential, and an unexpected loss of power would be disastrous. Such applications include communications systems (both voice and data types), computer systems (volatile memory systems in particular), process controls, utility and municipal systems, and security/safety alarm systems.

Output Redundancy: Each Redundant Power Package or Modular Redundant System contains two identical power supplies with their outputs interconnected through a diode switching arrangement that will detect any fault condition, isolate it from the system output, and pass only the output of the other supply with no interruption of output power during the transition.

Input Redundancy: All Acopian Redundant Power Packages or Modular Redundant Systems may be operated with only one AC power source. However, two isolated sets of AC input connections are provided, so that two independent sources of AC input power may be used, to obtain the additional benefit of input power redundancy. By feeding one input through a battery-backup power source (UPS), DC output power will be maintained even if both AC power sources should fail.

Serviceability: A defective power supply can be rapidly and safely changed while the other supply continues to furnish uninterrupted power to the load. All input, output and alarm-contact connections are at the rear of the assembly for Rack Mounting models or on the front for Wall Mounting models or Modular Systems. For Rack Mounting models, the chassis slides and handles options are recommended for applications where it is desired to service the Redundant Power Package without removing it from the rack.

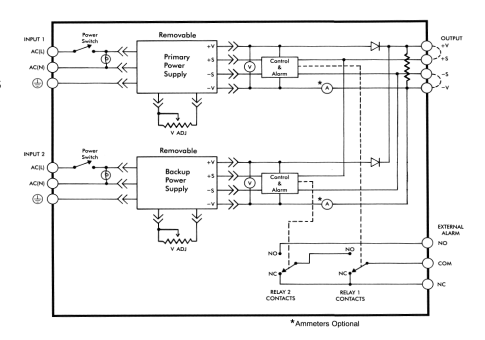
Operation: The output voltage of the primary supply is set approximately 0.2 volt higher than that of the backup supply. Under this condition, the backup supply's diode is not forward biased; only the primary supply delivers current to the load. If the output voltage of the primary supply decreases by more than 0.2 volt, the situation is reversed and only the backup supply delivers load current. There is no interruption of output power during the transition.

Monitoring Circuitry: Acopian Redundants contain two voltage monitoring circuits with relays, the contacts of which are available to control external failure alarms or other circuitry. The contact wiring of the two relays is connected in cascade, to simulate a single set of Form C contacts which switches if the output voltage of either power supply decreases by more than 2.0 volts from the nominal rating (3.0 volts for Linear models with outputs over 49 volts; 4.0 volts for Switching models with outputs over 49 volts).

Overvoltage Protection: Automatic recovery. Each power supply contains an overvoltage protection circuit, to assure that neither power supply output will significantly exceed the nominal output voltage rating under any condition, including incorrect application and misadjustment.

Simplified Diagram for Redundant Power Packages

(see page 45 for Simplified Diagram of the Pluggable Redundant Power Packages or page 47 for Simplified Diagram of the Modular Redundant Systems)



SPECIFICATIONS (for all Redundant Power Packages & Modular Redundant Systems)

Input Voltage: (A separate set of AC input terminals is provided for each power supply, so that if two sources of AC input power are available, one may be used for each supply and so reduce the possibility of output dropout due to loss of input power.)

Linear (all models): 105-125 VAC, 50-400 Hz, single phase.

Switching (Redundant Power Packages): 90-132 VAC, 49-61 Hz, single phase.

For models R24W7, RWL24W7, R28W7, RWL28W7, R48W7 and RWL48W7, the use of 30A lines is recommended

When operating on 50 Hz input, derate output by 5%.

Switching (Pluggable Redundant Power Packages): 90-265 VAC, 49-61 Hz, single phase.

Switching (Modular Redundant Systems): 90-265 VAC, 49-61 Hz, single phase.

Remote Voltage Sensing: Provision for sensing the output voltage across the load, so that drops in the load lines are compensated, is a standard feature.

Output Voltage:

Normal mode: Nominal voltage shown in table.

Backup mode: 0.2 volt less than nominal voltage shown in table.

Output Regulation:

Line: ±0.05%

Load: ±0.05% (Dynamic regulation - does not include 0.2 volt shift which occurs during switchover to lower-set backup supply.)

Load Protection: Overvoltage protection.

Overload/Short Circuit Protection: Foldback current limiting with automatic recovery (Switching Modular Redundant Systems and Pluggable Redundant Power Packages have current limiting with automatic recovery).

Polarity: Output is floating; either positive or negative output terminal may be grounded or floated up to 300 volts above ground.

Output Monitoring:

Redundant Power Packages: A separate voltmeter for each output (standard). Ammeters available; see Options.

Modular Redundant Systems: 'Output Present' LED for each power supply is located on the Integration Module.

('Output Present' green LEDs are also located on each power supply (DC on) on the Switching Regulated Modular Redundant Systems.)

Alarm Relay Contact Ratings: 120 VAC, 8A / 60 Vdc, 1A. (To comply with SELV requirements, limit switched voltage to 60Vdc/42 VAC.)

Temperature Coefficient: 0.02%/°C (Typical).

Ambient Operating Temperature:

Linear: -20 to +71°C. **Switching:** 0 to +71°C.

Storage Temperature:

Linear: -55 to +85°C. **Switching:** -40 to +85°C.





LINEAR REGULATED

REDUNDANT POWER PACKAGES

Rack Mounting & Wall Mounting

AC-DC single output

- Shipped Within 9 Days
- All Models U.L. Recognized
- Five Year Warranty

An Acopian Redundant Power Package is installed by simply connecting the AC input and DC output terminals. All wiring (including isolation diodes, output monitor circuits, switches, meters, adjustments and connectors) has been done for you.



For Specifications and other information, see pages 38 & 39.

OPTIONS

Add option suffixes in alphabetical order. Example: R5H16AH-230.

Ammeters: One for each output. For models in case sizes 3R14 and 317R18 two volt/ammeters, each with switch, are substituted for the standard voltmeters. Add suffix "A" to model number and \$90.00 to price.

Audible Alarms: Piercing whistle alerts personnel to a voltage lower than normal. Front panel mounted, one for each power supply. Units with this option do not have provision for control of an external alarm. To order, add suffix "K" to model number and \$90.00 to price.

Handles (for Rack Mounting models): Add suffix "H" to model number and \$30.00 to price.

Terminal Strip Cover:

Wall Mounting models: Standard. Rack Mounting models: To order, add suffix "M" to model number and \$10.00 to price.

Chassis Slides (for Rack Mounting models): For racks having rear mounting rails spaced 20" to 26" behind the front panel. To order, add suffix "S" to model number and \$90.00 to price.

230 Volt Input: For operation on inputs of 210-250 VAC, 50-400 Hz. To order, add suffix "–230" to model number and \$75.00 to price. Requires two additional days.

Linear Regulated REDUNDANT POWER PACKAGES

Discussion Deals Massatines Madala II

Nominal			ut Cur	ent	Ripple	. I 			— 			
Output Voltage	Range ±V	Ar 40°C	nps. at 55°C	71°C	mV RMS	(\$) Price	Model	Case Size	(\$) Price	Model	Case Size	
5	.5	2.6	2.5	2.4	1	1095	R5N8X	3R14	1395	RWL5N8X	317R18	
5	.5	5.3	4.4	3.5	1	1195	R5M6	5R14	1495	RWL5M6	517R18	
5	.5	11	9.3	7.5	1	1295	R5M13	5R18	1595	RWL5M13X	517R20	
5	.5	21	17 23	14	1	1495	R5H11	7R18	1795	RWL5H11	719R20	
5	.5	28		19	1	1695	R5H16	7R20	1995	RWL5H16	719R25	
12 12	.5 .5	1.5 3.5	1.5 3	1.5 2.5	1	1095 1195	R12N8X	3R14 5R14	1395 1495	RWL12N8X	317R18	
12	.5 .5	3.5 8	7.5	2.5 7		1295	R12M6 R12M13	5R14	1595	RWL12M6 RWL12M13X	517R18 517R20	
12	.5 .5	16	13.8	11.2	ΙiΙ	1495	R12H11	7R18	1795	RWL12H11	719R20	
12	.5	20	17	14.2	1	1695	R12H16	7R20	1995	RWL12H16	719R25	
15	.5	1.5	1.5	1.5	1	1095	R15N8X	3R14	1395	RWL15N8X	317R18	
15	.5	4	3.8	3.6	1	1195	R15M9	5R14	1495	RWL15M9	517R18	
15	.5	6.5	6	5.5	1	1295	R15M13	5R18	1595	RWL15M13X	517R20	
15	.5	14.7	12.5	10.3	1	1495	R15H11	7R18	1795	RWL15H11	719R20	
15	.5	18.7	16	13.3	1	1695	R15H16	7R20	1995	RWL15H16	719R25	
24	.5	.9	.9	.9 2.4	1	1095 1195	R24N8X	3R14 5R14	1395 1495	RWL24N8X	317R18	
24 24	.5 .5	3 5	2.7 5	2.4 5	1	1295	R24M9 R24M13	5R14	1595	RWL24M9 RWL24M13X	517R18 517R20	
24	.5	11.7	10.2	8.7	lil	1495	R24H11	7R18	1795	RWL24H11	719R20	
24	.5	14.7	12.7	10.7	1	1695	R24H16	7R20	1995	RWL24H16	719R25	
28	.5	1	1	1	1	1095	R28N8X	3R14	1395	RWL28N8X	317R18	
28	.5	2.7	2.6	2.5	1	1195	R28M9	5R14	1495	RWL28M9	517R18	
28	.5	5	5	5	1	1295	R28M13	5R18	1595	RWL28M13X	517R20	
28	.5	10.5	9.2	8	1	1495	R28H11	7R18	1795	RWL28H11	719R20	
28	.5	14	12	10	1	1695	R28H16	7R20	1995	RWL28H16	719R25	
48	.5	.4	.4	.4	1	1130	R48N8T	3R14	1430	RWL48N8T	317R18	
48 48	.5 .5	1.6 3	1.4 3	1.2 3	1	1240 1340	R48M9 R48M13	5R14 5R18	1540 1640	RWL48M9 RWL48M13X	517R18 517R20	
48	.5	6	5	4	ΙiΙ	1545	R48H11	7R18	1845	RWL48H11	719R20	
48	.5	8.5	7.2	5.5	1	1835	R48H16	7R20	2135	RWL48H16	719R25	
60	1	.25	.25	.25	1	1160	R60N8T	3R14	1460	RWL60N8T	317R18	
60	1	1	.9	.8	1	1270	R60M9	5R14	1570	RWL60M9	517R18	
60	1	2.5	2.1	1.7	1	1370	R60M13	5R18	1670	RWL60M13X	517R20	
60	1	5	4.1	3.3	1	1575	R60H11	7R18	1875	RWL60H11	719R20	
60	1	7	5.8	4.6	1	1845	R60H16	7R20	2145	RWL60H16	719R25	
120	1	.12	.12	.12	1	1180	R120N8T	3R14	1480	RWL120N8T	317R18	
120 120	1	.5 1.2	.5 1.1	.4 1	1	1295 1400	R120M6 R120M13	5R14 5R18	1595 1700	RWL120M6 RWL120M13X	517R18 517R20	
120	1	2.5	2	1.6		1615	R120W13	7R18	1915	RWL120M13X	719R20	
120	i	3.5	2.9	2.3	i	1890	R120H16	7R20	2190	RWL120H16	719R25	
125	1	.12	.12	.12	1	1200	R125N8T	3R14	1500	RWL125N8T	317R18	
125	1	.4	.4	.4	1	1315	R125M6	5R14	1615	RWL125M6	517R18	
125 125	1	1.2 2.4	1.1 1.9	1 1.5	1	1420 1635	R125M13 R125H11	5R18 7R18	1720 1935	RWL125M13X RWL125H11	517R20 719R20	
125	1	3.4	2.8	2.3		1910	R125H11	7R18	2210	RWL125H16	719R20 719R25	
120	•	0.7	2.0		_ ' _	10.0	111201110	71120		111721201110	. 101120	

Wall Mounting

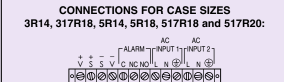


CASE SIZES:

Rack Mounting:

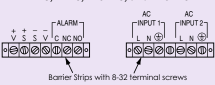
3R14 3½" x 19" panel, 141%6" deep. (15 lb.) 5R14 5¼" x 19" panel, 14½6" deep. (23 lb.) 5R18 5½" x 19" panel, 17½" deep. (29 lb.) 7R18 7" x 19" panel, 18½" deep. (50 lb.) 7R20 7" x 19" panel, 20½" deep. (64 lb.)

Wall Mounting: See page 43.



Barrier Strip with 6-32 terminal screws

CONNECTIONS FOR CASE SIZES 7R18, 7R20, 719R20, and 719R25:





PARALLELABLE "SEMISYSTEM" POWER SUPPLIES

LINEAR REGULATED

Two units connected in parallel function the same as a Redundant Power Package.



(Handles optional)

SHIPPED WITHIN 9 DAYS FIVE YEAR WARRANTY ALL MODELS U.L. RECOGNIZED

Each supply contains a voltmeter, isolation diodes, a voltage monitor circuit providing contacts for control of an external alarm (or built-in audible alarm) and overvoltage protection circuit, so that two paralleled units are functionally equivalent to a Redundant Power Package. All connections are by means of a Jones connector (mate provided), so that one supply may be quickly, easily and safely installed in or removed from the rack while another provides uninterrupted power to the load. For a redundant system, order two units.

Specifications: Same as shown under SPECIFICATIONS on page 39 for Linear Redundant Power Packages.

Case Size: 51/4" x 19" panel, 1613/16" deep. (53 lbs.)

To allow for mating connector and radius of wiring, mounting space should be at least 20" deep.

PARALLELABLE "SEMISYSTEM" POWER SUPPLIES

Linear Regulated

For a redundant system, order two units.

Nominal Output	Adjust Range	nge Amps. at		Ripple mV	(\$)		Case
Voltage	±٧	40°C 55°C		RMS	Price	Model	Size
5	.5	55	43	1	1095	R5PH17	5R17
12	.5	41	32	1	1095	R12PH17	5R17
15	.5	37	29	1	1095	R15PH17	5R17
24	.5	28	22	1	1095	R24PH17	5R17
28	.5	27	21	1	1095	R28PH17	5R17
48	.5	15	12	1	1095	R48P17	5R17

OPTIONS

Add option suffixes in alphabetical order.

Ammeter: Add suffix letter "A" to model number and \$45.00 to unit price.

Handles: Add suffix "H" to model number and \$30.00 to unit price.

Audible Alarm: Whistle alerts personnel to voltage lower than normal. Front panel mounted. Units with this option do not have provision for control of an external alarm. Add suffix "K" to model number and \$45.00 to unit price.

230 Volt Input: For operation on inputs of 210-250 VAC, 50-400 Hz. To order, add suffix "–230" to model number and \$40.00 to unit price. Requires two additional days.





SWITCHING REGULATED

REDUNDANT POWER PACKAGES

Rack Mounting & Wall Mounting

AC-DC single output

- Shipped Within 9 Days
- All Models U.L. Recognized
- Five Year Warranty

An Acopian Redundant Power Package is installed by simply connecting the AC input and DC output terminals. All wiring (including isolation diodes, output monitor circuits, switches, meters, adjustments and connectors) has been done for you.



For Specifications and other information, see pages 38 & 39.

OPTIONS

Add option suffixes in alphabetical order. Example: R12W6AH-230.

Ammeters: One for each output. Add suffix letter "A" to model number and \$90.00 to price.

Audible Alarms: Piercing whistle alerts personnel to a voltage lower than normal. Front panel mounted, one for each power supply. Units with this option do not have provision for control of an external alarm. To order, add suffix "K" to model number and \$90.00 to price.

Handles (for Rack Mounting models): Add suffix "H" to model number and \$30.00 to price.

Terminal Strip Cover:

Wall Mounting models: Standard. Rack Mounting models: To order, add suffix "M" to model number and \$10.00 to price.

Chassis Slides (for Rack Mounting models): For racks having rear mounting rails spaced 20" to 26" behind the front panel. To order, add suffix "S" to model number and \$90.00 to price.

230 Volt Input: For operation on inputs of 180-264 VAC, 49-61 Hz. To order, add suffix "–230" to model number and \$100.00 to price. Requires two additional days.

Rack Mounting Case Sizes:

5RW16 5½" x 19" panel, 16½" deep. (21 lb.) 5RW18 5½" x 19" panel, 18½" deep. (27 lb.) 5RW22 5½" x 19" panel, 22½" deep. (32 lb.)

Wall Mounting Case Sizes: See page 43.

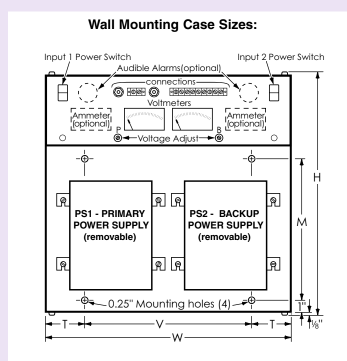
Switching Regulated REDUNDANT POWER PACKAGES

Nominal			ut Cur		Ripple mV		Rack	Mounting	Models	Wal	Mounting M	lodels	
Output	Range		nps. at				(\$)		Case	(\$)		Case	
Voltage	±V	40°C	55°C	71°C	RMS	P-P	Price	Model	Size	Price	Model	Size	
12	.5	26	22	18	15	100	1995	R12W6	5RW16	2295		519RW15	
12	.5	41	35	28	15	100	2395	R12W9	5RW18	2695		519RW18	
12	.5	61	52	42	15	100	2795	R12G7	5RW22	3095	RWL12G7	522RW17	
15	.5	21	18	15	15	100	1995	R15W6	5RW16	2295	RWL15W6	519RW15	
15	.5	33	28	23	15	100	2395	R15W9	5RW18	2695	RWL15W9	519RW18	
15	.5	49	42	34	15	100	2795	R15G7	5RW22	3095	RWL15G7	522RW17	
24	.5	15	13	11	15	100	1995	R24W6	5RW16	2295	RWL24W6	519RW15	
24	.5	24	21	17	15	100	2395	R24W9	5RW18	2695	RWL24W9	519RW18	
24	.5	36	31	25	15	100	2795	R24G7	5RW22	3095	RWL24G7	522RW17	
24	.5	50	42	35	15	100	2995	R24W7	5RW22	3295	RWL24W7	522RW17	
28	.5	13	11	9	15	100	1995	R28W6	5RW16	2295	RWL28W6	519RW15	
28	.5	20	17	14	15	100	2395	R28W9	5RW18	2695	RWL28W9	519RW18	
28	.5	30	26	21	15	100	2795	R28G7	5RW22	3095		522RW17	
28	.5	42	35	29	15	100	2995	R28W7	5RW22	3295	RWL28W7	522RW17	
48	.5	8	7	5	25	150	1995	R48W6	5RW16	2295	RWL48W6	519RW15	
48	.5	12	10	8	25	150	2395	R48W9	5RW18	2695	RWL48W9	519RW18	
48	.5	19	16	13	25	150	2795	R48G7	5RW22	3095		522RW17	
48	.5	25	21	17	25	150	2995	R48W7	5RW22	3295	RWL48W7	522RW17	



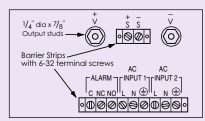
Wall Mounting



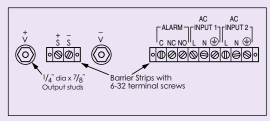


Case Size	н	W	М	V	Т	Depth	Approx. Weight
317R18	18½″	17	11	14	1 ½	41/4	18 lb.
517R18	18½″	17	11	14	1 ½	6	22-26 lb.
517R20	20½″	17	13	13	2	6	34 lb.
519RW15	15½″	19	8	13	3	6 ½16	24 lb.
519RW18	18½″	19	11	13	3	6 ½16	27 lb.
522RW17	171/4"	22 ½	10	16½	3	6 ½16	33 lb.
719R20	20½″	19	13	13	3	7 ³ / ₄	58 lb.
719R25	25½″	19	18	13	3	7 ³ / ₄	70 lb.

CONNECTIONS:



RACK MOUNTING



WALL MOUNTING





PLUGGABLE REDUNDANT POWER PACKAGES



SWITCHING REGULATED AC-DC single output

- Shipped Within 9 Days
- Five Year Warranty (fans-one year)

Extremely high overall reliability results from connecting two power sources so that one will continue to provide power to their load even if the other becomes inoperative. Acopian Redundant Power Packages have all the wiring done for you - not only isolation diodes, but also switches, meters, adjustments and output monitor circuits. All you need to do is connect the input and output terminals.

System Description: These models are functionally identical to the other Redundant Power Packages, but have the added advantage that a power supply can literally be changed in seconds.

OPTIONS

Add option suffixes in alphabetical order.

Example: R24WP8XAHKS.

Ammeters: One for each output. Add suffix letter "A" to model number and \$90.00 to price.

Audible Alarms: Front panel mounted, one for each power supply. Piercing whistle alerts personnel if the power supply's output deviates by more than 2 volts from the nominal rating (4 volts for 50 to 125 volt models). When this option is included and the alarm contacts are also used, meeting SELV levels requires that the input voltages be no greater than 125 VAC. To order, add suffix "K" to model number and \$90.00 to price.

Separate Alarm Contacts for each Power Supply: If a power supply's output is incorrect, using two alarms permits remotely identifying that power supply. Each contact set is Form C (SPDT). To order, add suffix "R" to model number and \$35.00 to price.

Handles: Add suffix "H" to model number and \$30.00 to price.

Terminal Strip Cover: To order, add suffix "M" to model number and \$10.00 to price.

Chassis Slides: For racks having rear mounting rails spaced 20" to 26" behind the front panel. To order, add suffix "S" to model number and \$90.00 to price.



For more Specifications and information, see pages 38 & 39.

SPECIFICATIONS

Input Voltage: 90-265 VAC, 49-61 Hz, single phase. (A separate set of AC input terminals is provided for each power supply, so that if two sources of AC input power are available, one may be used for each supply and so reduce the possibility of output dropout due to loss of input power.)

Drift: $\pm 0.1\%$ maximum over 8 hours, after 30 minute warmup.

Inrush Current: Cold start, (thermistor limiter) 20A peak @ 115 VAC; 40A peak @ 230 VAC.

Startup Time: 800 mS typical.

Power Factor Correction: 0.99% at full load (Typical).

Complies with EN61000-3-2.

Remote Sensing: Compensates up to 0.5 volt drop per output line (1 volt for 50 to 125 volt models), within the limits of the output voltage adjustment range.

Holdup Time: 16 mS minimum.

Transient Response: 300 μ S to return to $\pm 1\%$ of output setting. Maximum of $\pm 3\%$ output excursion following a load step change from 50% to 100%.

Switching Frequency: 100 kHz (Typical).

Isolation: Input to output, input to case; 500 VAC.

Output to case; 300 VAC

Thermal Protection: Thermostat, self-resetting.

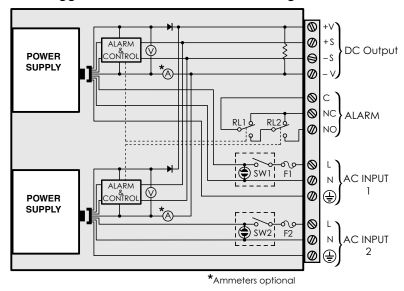
Cooling: Forced-air cooled; air enters front of system and exits from top.

CASE SIZE: 5RP13 5\%" x 19" panel, 12\%" deep. (14 lb. 4 oz.)

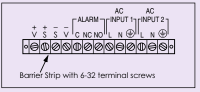


Nominal Output	Adjust Range		ut Curr	ent	Ripple	e mV IHz BW)	(\$)		Case
Voltage	±٧	40°C	55°C	71°C	RMS	P-P	Price	Model	Size
3.3	.5	15.4	13	10.7	10	50	1390	R3.3WP8X	5RP13
3.3	.5	24	20.5	16.8	10	50	1550	R3.3WP8	5RP13
5	.5	15.4	13	10.7	10	50	1390	R5WP8X	5RP13
5	.5	24	20.5	16.8	10	50	1550	R5WP8	5RP13
6	.5	15	12.6	10.5	10	50	1390	R6WP8X	5RP13
6	.5	23	19.5	16.8	10	50	1550	R6WP8	5RP13
7	.5	14.7	12.4	10.3	10	50	1390	R7WP8X	5RP13
7	.5	23	19.5	16.1	10	50	1550	R7WP8	5RP13
8	.5	14.4	12	10	15	100	1390	R8WP8X	5RP13
8	.5	23	19.5	16.1	15	100	1550	R8WP8	5RP13
9	.5	14.1	12	9.8	15	100	1390	R9WP8X	5RP13
	.5	22	18.7	15.4	15	100	1550	R9WP8	5RP13
10	.5	13.5	11.5	9.5	15	100	1390	R10WP8X	5RP13
10	.5	21	18.5	15	15	100	1550	R10WP8	5RP13
12	.5	12.3	10.5	8.6	15	100	1390	R12WP8X	5RP13
12	.5	20	17	14	15	100	1550	R12WP8	5RP13
13	.5	11.3	9.7	7.9	15	100	1390	R13WP8X	5RP13
13	.5	18.4	15.7	12.9	15	100	1550	R13WP8	5RP13
14	.5	10.9	9.3	7.6	15	100	1390	R14WP8X	5RP13
14	.5	17.6	15	12.3	15	100	1550	R14WP8	5RP13
15	.5	10.2	8.7	7.1	15	100	1390	R15WP8X	5RP13
15	.5	16.5	14	11.5	15	100	1550	R15WP8	5RP13
18	.5	8.5	7.2	5.9	15	100	1390	R18WP8X	5RP13
18	.5	13.7	11.6	9.5	15	100	1550	R18WP8	5RP13
20	.5	7.6	6.5	5.3	15	100	1390	R20WP8X	5RP13
20	.5	12.7	10.7	8.8	15	100	1550	R20WP8	5RP13
24	.5	7.2	6.1	5	15	100	1390	R24WP8X	5RP13
24	.5	11.5	9.8	8	15	100	1550	R24WP8	5RP13
25	.5	6.6	5.6	4.6	15	100	1390	R25WP8X	5RP13
25	.5	10.6	9	7.4	15	100	1550	R25WP8	5RP13
28	.5	5.9	5	4.1	15	100	1390	R28WP8X	5RP13
28	.5	9.5	8.1	6.7	15	100	1550	R28WP8	5RP13
30	.5	5.6	4.8	4	25	150	1390	R30WP8X	5RP13
30	.5	8.7	7.4	6.1	25	150	1550	R30WP8	5RP13
32	.5	5.2	4.5	3.7	25	150	1390	R32WP8X	5RP13
32	.5	8.3	7	5.8	25	150	1550	R32WP8	5RP13
36	.5	4.7	4	3.3	25	150	1390	R36WP8X	5RP13
36	.5	7.7	6.5	5.4	25	150	1550	R36WP8	5RP13
40	.5	4.2	3.6	3	25	150	1390	R40WP8X	5RP13
40	.5	6.8	5.8	4.8	25	150	1550	R40WP8	5RP13
48	.5	3.5	3	2.5	25	150	1390	R48WP8X	5RP13
48	.5	5.7	4.9	4	25	150	1550	R48WP8	5RP13
50	1	3.3	2.8	2.3	50	150	1390	R50WP8X	5RP13
50		5	4.3	3.5	50	150	1550	R50WP8	5RP13
55	1	3	2.5	2.1	50	150	1390	R55WP8X	5RP13
55		4.5	3.8	3.1	50	150	1550	R55WP8	5RP13
60	1	2.8	2.3	1.9	50	150	1390	R60WP8X	5RP13
60		4.2	3.5	2.9	50	150	1550	R60WP8	5RP13
70	1	2.4	2	1.7	67	200	1390	R70WP8X	5RP13
70		3.6	3.1	2.5	67	200	1550	R70WP8	5RP13
75	1	2.2	1.8	1.5	67	200	1390	R75WP8X	5RP13
75		3.3	2.8	2.3	67	200	1550	R75WP8	5RP13
80	1	2.1	1.7	1.4	67	200	1390	R80WP8X	5RP13
80		3.1	2.6	2.2	67	200	1550	R80WP8	5RP13
90	1	1.8	1.5	1.3	100	300	1390	R90WP8X	5RP13
90		2.8	2.4	2	100	300	1550	R90WP8	5RP13
100	1	1.7	1.4	1.2	150	450	1390	R100WP8X	5RP13
100		2.5	2.1	1.8	150	450	1550	R100WP8	5RP13
110	1	1.5	1.3	1.1	150	450	1390	R110WP8X	5RP13
110		2.3	1.9	1.6	150	450	1550	R110WP8	5RP13
120	1	1.4	1.2	1	150	450	1390	R120WP8X	5RP13
120		2.1	1.8	1.5	150	450	1550	R120WP8	5RP13
125	1	1.3	1.1	0.9	150	450	1390	R125WP8X	5RP13
125		2	1.7	1.4	150	450	1550	R125WP8	5RP13

Simplified Diagram for Pluggable Redundant Power Packages



CONNECTIONS:







LINEAR REGULATED

MODULAR REDUNDANT SYSTEMS

AC-DC single output

- Shipped Within 9 Days
- Five Year Warranty

These systems have the versatility to be mounted in a wide variety of ways - within a system cabinet, on a DIN rail or to a wall. Another benefit is that the three modules need not be mounted together, so that if a control panel is crowded, just the Integration Module may be mounted there and the power supplies mounted elsewhere.

System Description: Each Modular Redundant DC Power System consists of three units: two identical power supplies connected to an Integration Module by 24" long cables. The Integration Module includes the diodes for isolating the power supply outputs, AC input switches, input fuses, LED 'output present' indicators, failure alarm circuits, and the umbilical cables which plug into the power supplies. Connections for the AC inputs, redundant DC output and failure alarm relays are on a screw terminal strip.

Mounting: Each module has threaded mounting holes which permit mounting to a chassis, cabinet wall or bracket, or they may be used on a test bench or tabletop. To mount from the power supply side of the mounting surface or for DIN rail mounting, use an Accessory Mounting Kit (see page 47).

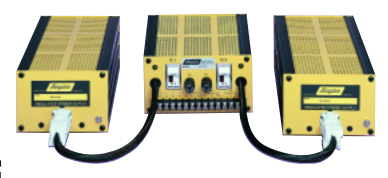
Terminal Strip Cover: Clips on.

Interconnection: The Integration Module has two 24 inch long cables.

OPTIONS

Cable lengths: Although 24" is standard, any other length from 12" to 60" may be ordered as an option. To order, add suffix "C??" to model number and \$60.00 to price. Replace the "??" with the cable length desired. For example, if you are ordering Model RM24M9 with 4 foot (48") cables, the model number would be RM24M9C48, and the price would be \$995.00+\$60.00=\$1055.00.

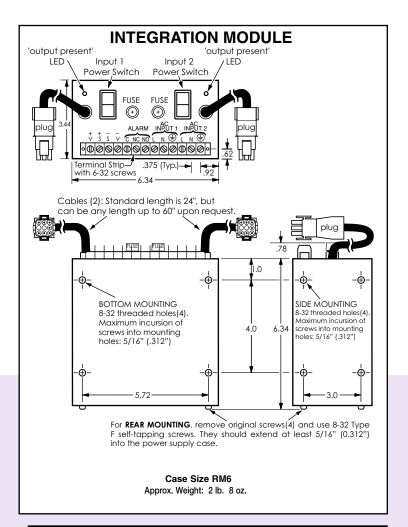
230 Volt Input: All models can be alternately furnished for operation on inputs of 210-250 VAC, 50-400 Hz. To order, add suffix "–230" to model number and \$80.00 to price. The "–230" option requires two additional days.

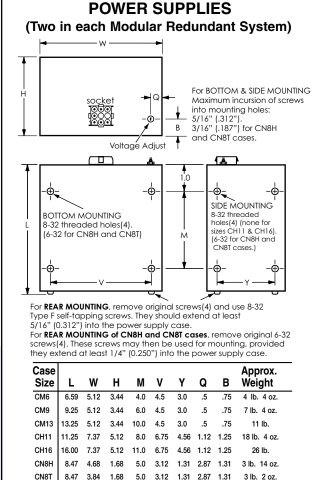


For Specifications and other information, see pages 38 & 39.

Linear Regulated MODULAR REDUNDANT SYSTEMS

Nominal			ut Curi	ent	Ripple			Case	sizes
Output Voltage	Range ±V		nps. at	=406	mV RMS	(\$)		Integration	Power
		40°C	55°C	71°C		Price	Model	Module	Supplies (2)
5	.5	2.6	2.5	2.4	1	895	RM5N8X	RM6	CN8H
5	.5	5.3	4.4	3.5	1	995	RM5M6	RM6	CM6
5	.5	11	9.3	7.5	1	1095	RM5M13	RM6	CM13
5	.5	21	17	14	1	1295	RM5H11	RM6	CH11
12	.5	1.5	1.5	1.5	1	895	RM12N8X	RM6	CN8H
12	.5	3.5	3	2.5	1	995	RM12M6	RM6	CM6
12	.5	8	7.5	7	1	1095	RM12M13	RM6	CM13
12 12	.5 .5	16 20	13.8 17	11.2 14.2	1	1295 1495	RM12H11 RM12H16	RM6 RM6	CH11 CH16
15 15	.5 .5	1.5 4	1.5 3.8	1.5 3.6	1	895 995	RM15N8X RM15M9	RM6 RM6	CN8H CM9
15	.5 .5	6.5	6	5.5	i	1095	RM15M13	RM6	CM13
15	.5	14.7	12.5	10.3	i	1295	RM15H11	RM6	CH11
15	.5	18.7	16	13.3	i	1495	RM15H16	RM6	CH16
24	.5	.9	.9	.9	1	895	RM24N8X	RM6	CN8H
24	.5	3	2.7	2.4	i	995	RM24M9	RM6	CM9
24	.5	5	5	5	1	1095	RM24M13	RM6	CM13
24	.5	11.7	10.2	8.7	1	1295	RM24H11	RM6	CH11
24	.5	14.7	12.7	10.7	1	1495	RM24H16	RM6	CH16
28	.5	1	1	1	1	895	RM28N8X	RM6	CN8H
28	.5	2.7	2.6	2.5	1	995	RM28M9	RM6	CM9
28	.5	5	5	5	1	1095	RM28M13	RM6	CM13
28	.5	10.5	9.2	8	1	1295	RM28H11	RM6	CH11
28	.5	14	12	10	1	1495	RM28H16	RM6	CH16
48	.5	.4	.4	.4	1	930	RM48N8T	RM6	CN8T
48	.5	1.6	1.4	1.2	1	1040	RM48M9	RM6	CM9
48	.5	3	3	3	1	1140	RM48M13	RM6	CM13
48 48	.5	6 8.5	5 7.2	4 5.5	1	1345 1635	RM48H11	RM6	CH11
	.5						RM48H16	RM6	CH16
60	1	.25	.25	.25	1	960	RM60N8T	RM6	CN8T
60 60	1	1 2.5	.9 2.1	.8 1.7	1	1070 1170	RM60M9 RM60M13	RM6 RM6	CM9 CM13
60	1	2.5 5	4.1	3.3		1375	RM60H11	RM6	CM13 CH11
60	i	7	5.8	4.6	i	1645	RM60H16	RM6	CH16
120	1	.12	.12	.12	1	980	RM120N8T	RM6	CN8T
120	1	.12	.12	.12	1	1095	RM120M6	RM6	CM6
120	i	1.2	1.1	1	i	1200	RM120M13	RM6	CM13
120	i	2.5	2	1.6	1	1415	RM120H11	RM6	CH11
120	1	3.5	2.9	2.3	1	1690	RM120H16	RM6	CH16
125	1	.12	.12	.12	1	1000	RM125N8T	RM6	CN8T
125	1	.4	.4	.4	1	1115	RM125M6	RM6	CM6
125	1	1.2	1.1	1	1	1220	RM125M13		CM13
125	1	2.4	1.9	1.5	1	1435	RM125H11	RM6	CH11
125	1	3.4	2.8	2.3	1	1710	RM125H16	RM6	CH16





Simplified Diagram

for Modular Redundant Systems

INTEGRATION MODULE

800

NO NC C

ALARM

9099

DC Output

+S +V

-V -S

POWER

SUPPLY

POWER

SUPPLY

ACCESSORY MOUNTING KITS

- FOR WALL MOUNTING (See page 76 for illustration.)

These kits provide a way of mounting power supplies on a wall or panel when the other side of the mounting surface is inaccessible. Each kit consists of four aluminum brackets and four machine screws for fastening them to the power supply, effectively adding mounting flanges to the power supply.

For case sizes RM6, CM6, CM9, CM13, CH11, CH16 GB8 Mounting Kit (#8-32 mounting holes) \$8 For case size CN8T

NP6 Mounting Kit (#6-32 mounting holes) \$8 For case size CN8H

NP6L Mounting Kit (#6-32 mounting holes) \$8 Model NP6L consists of two brackets 1.5" long and two 2.5" long brackets (to extend beyond heat sink).

- FOR DIN RAIL MOUNTING (See page 76 for illustration.) For Rear Mounting

GR35DIN Mounting Kit \$15.00

Fits on case sizes RM6, CM6, CM9.

(Can be used, but not recommended, on case size CM13.)

NPR35DIN Mounting Kit \$15.00

Fits on case sizes CN8H, CN8T.

For Horizontal Mounting

CH35DIN Mounting Kit \$15.00

Fits on case size RM6.

GH35DIN Mounting Kit \$15.00

Fits on case sizes CM6, CM9, CM13.

NPH35DIN Mounting Kit \$15.00

Fits on case sizes CN8H, CN8T.





10 0 0

AC INPUT

880

AC INPUT

⊕ N L



SWITCHING REGULATED

MODULAR REDUNDANT SYSTEMS



AC-DC single output

- Shipped Within 9 Days
- Five Year Warranty (fans-one year)

These systems have the versatility to be mounted in a wide variety of ways - within a system cabinet, on a DIN rail or to a wall. Another benefit is that the three modules need not be mounted together, so that if a control panel is crowded, just the Integration Module may be mounted there and the power supplies mounted elsewhere.



For more Specifications and information, see pages 38 & 39.

System Description: Each Modular Redundant DC Power System consists of three units: two identical power supplies connected to an Integration Module by 24" long cables. The Integration Module includes the diodes for isolating the power supply outputs, AC input switches, input fuses, LED 'output present' indicators, failure alarm circuits, and the umbilical cables which plug into the power supplies. Connections for the AC inputs, redundant DC output and failure alarm relays are on a screw terminal strip.

Mounting: Each module has threaded mounting holes which permit mounting to a chassis, cabinet wall or bracket, or they may be used on a test bench or tabletop. To mount from the power supply side of the mounting surface or for DIN rail mounting, use an Accessory Mounting Kit (see page 49).

Terminal Strip Cover: Clips on.

Interconnection: The Integration Module has two 24 inch long cables.

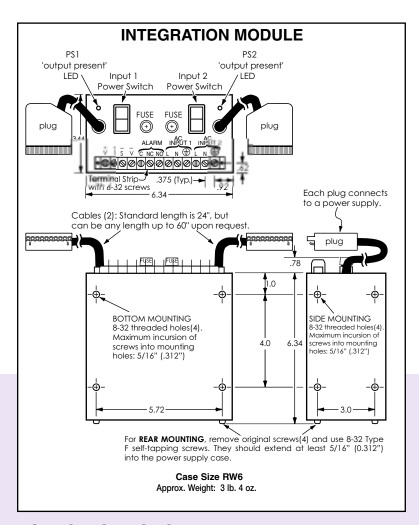
OPTIONS

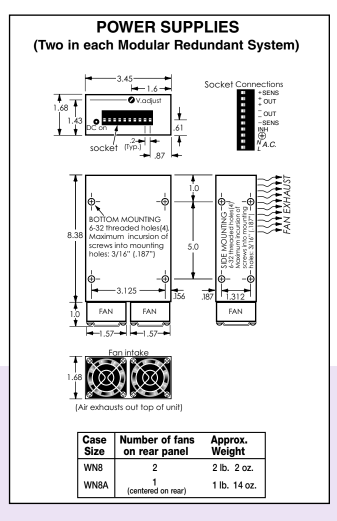
Cable lengths: Although 24" is standard, any other length from 12" to 60" may be ordered as an option. To order, add suffix "C??" to model number and \$60.00 to price. Replace the "??" with the cable length desired. For example, if you are ordering Model RM24WN8 with 4 foot (48") cables, the model number would be RM24WN8C48, and the price would be \$1250.00+\$60.00=\$1310.00.

Simplified Diagram for Modular Redundant Systems: See page 47

Switching Regulated MODULAR REDUNDANT SYSTEMS

Nominal			out Curi		Ripple	e mV			Case	sizes
Output Voltage			mps. at	71°C		MHz BW)	(\$) Price	Madal	Integration	Power Supplies (2)
3.3	.5	15.4	13	10.7	10	50	1100	Model RM3.3WN8A	Module RW6	WN8A
3.3	.5	24	20.5	16.8	10	50	1250	RM3.3WN8	RW6	WN8
5	.5	15.4	13	10.7	10	50	1100	RM5WN8A	RW6	WN8A
5	.5	24	20.5	16.8	10	50	1250	RM5WN8	RW6	WN8
8	.5	14.4	12	10	15	100	1100	RM8WN8A	RW6	WN8A
8	.5	23	19.5	16.1	15	100	1250	RM8WN8	RW6	WN8
10	.5	13.5	11.5	9.5	15	100	1100	RM10WN8A	RW6	WN8A
10	.5	21	18.5	15	15	100	1250	RM10WN8	RW6	WN8
12	.5	12.3	10.5	8.6	15	100	1100	RM12WN8A	RW6	WN8A
12	.5	20	17	14	15	100	1250	RM12WN8	RW6	WN8
13	.5	11.3	9.7	7.9	15	100	1100	RM13WN8A	RW6	WN8A
13	.5	18.4	15.7	12.9	15	100	1250	RM13WN8	RW6	WN8
15	.5	10.2	8.7	7.1	15	100	1100	RM15WN8A	RW6	WN8A
15	.5	16.5	14	11.5	15	100	1250	RM15WN8	RW6	WN8
20	.5	7.6	6.5	5.3	15	100	1100	RM20WN8A	RW6	WN8A
20	.5	12.7	10.7	8.8	15	100	1250	RM20WN8	RW6	WN8
24	.5	7.2	6.1	5	15	100	1100	RM24WN8A	RW6	WN8A
24	.5	11.5	9.8	8	15	100	1250	RM24WN8	RW6	WN8
28	.5	5.9	5	4.1	15	100	1100	RM28WN8A	RW6	WN8A
28	.5	9.5	8.1	6.7	15	100	1250	RM28WN8	RW6	WN8
32	.5	5.2	4.5	3.7	25	150	1100	RM32WN8A	RW6	WN8A
32	.5	8.3	7	5.8	25	150	1250	RM32WN8	RW6	WN8
40	.5	4.2	3.6	3	25	150	1100	RM40WN8A	RW6	WN8A
40	.5	6.8	5.8	4.8	25	150	1250	RM40WN8	RW6	WN8
48	.5	3.5	3	2.5	25	150	1100	RM48WN8A	RW6	WN8A
48	.5	5.7	4.9	4	25	150	1250	RM48WN8	RW6	WN8
55	1	3	2.5	2.1	50	150	1100	RM55WN8A	RW6	WN8A
55		4.5	3.8	3.1	50	150	1250	RM55WN8	RW6	WN8
60	1	2.8	2.3	1.9	50	150	1100	RM60WN8A	RW6	WN8A
60		4.2	3.5	2.9	50	150	1250	RM60WN8	RW6	WN8
70	1	2.4	2	1.7	67	200	1100	RM70WN8A	RW6	WN8A
70		3.6	3.1	2.5	67	200	1250	RM70WN8	RW6	WN8
80	1	2.1	1.7	1.4	67	200	1100	RM80WN8A	RW6	WN8A
80		3.1	2.6	2.2	67	200	1250	RM80WN8	RW6	WN8
90	1	1.8	1.5	1.3	100	300	1100	RM90WN8A	RW6	WN8A
90		2.8	2.4	2	100	300	1250	RM90WN8	RW6	WN8
100	1	1.7	1.4	1.2	150	450	1100	RM100WN8A	RW6	WN8A
100		2.5	2.1	1.8	150	450	1250	RM100WN8	RW6	WN8
110	1	1.5	1.3	1.1	150	450	1100	RM110WN8A	RW6	WN8A
110		2.3	1.9	1.6	150	450	1250	RM110WN8	RW6	WN8
120	1	1.4	1.2	1	150	450	1100	RM120WN8A	RW6	WN8A
120		2.1	1.8	1.5	150	450	1250	RM120WN8	RW6	WN8
125	1	1.3	1.1	0.9	150	450	1100	RM125WN8A	RW6	WN8A
125		2	1.7	1.4	150	450	1250	RM125WN8	RW6	WN8





SPECIFICATIONS

Input Voltage: 90-265 VAC, 49-61 Hz, single phase.

(A separate set of AC input terminals is provided for each power supply, so that if two sources of AC input power are available, one may be used for each supply and so reduce the possibility of output dropout due to loss of input power.)

Drift: ±0.1% maximum over 8 hours, after 30 minute warmup.

Output Monitoring: 'Output Present' green LEDs are located on each power supply (DC on) and on the Integration Module.

Inrush current: Cold start, (thermistor limiter) 20A peak @ 115 VAC; 40A peak @ 230 VAC.

Startup Time: 800 mS typical.

Power Factor Correction: 0.99% at full load (Typical).

Complies with EN61000-3-2.

Remote Sensing: Compensates up to 0.5 volt drop per output line (1 volt for 55 to 125 volt models), within the limits of the output voltage adjustment range.

Holdup Time: 16 mS minimum.

Transient Response: 300 μ S to return to $\pm 1\%$ of output setting. Maximum of $\pm 3\%$ output excursion following a load step sharps from 50% to 100%

step change from 50% to 100%.

Isolation: Input to output, input to case; 500 VAC.

Switching Frequency: 100 kHz (Typical).

Output to case; 300 VAC

Thermal Protection: Thermostat, self-resetting.

Cooling: Forced-air cooled; air enters rear of power supply and exits from top.

Alcopian

ACCESSORY MOUNTING KITS

- FOR WALL MOUNTING (See page 76 for illustration.)

These kits provide a way of mounting power supplies on a wall or panel when the other side of the mounting surface is inaccessible. Each kit consists of four aluminum brackets and four machine screws for fastening them to the power supply, effectively adding mounting flanges to the power supply.

For case size RW6

GB8 Mounting Kit (#8-32 mounting holes) \$8 For case sizes WN8, WN8A

NP6 Mounting Kit (#6-32 mounting holes) \$8

FOR DIN RAIL MOUNTING (See page 76 for illustration.)
 For Rear Mounting

GR35DIN Mounting Kit \$15.00

Fits on case size RW6.

For Horizontal Mounting

CH35DIN Mounting Kit \$15.00

Fits on case size RW6.

NPH35DIN Mounting Kit \$15.00

Fits on case sizes WN8, WN8A.

For Vertical Mounting

NPV35DIN Mounting Kit \$15.00 Fits on case sizes WN8, WN8A.



single & dual tracking outputs

Rack Mounting

LINEAR REGULATED AC-DC

- Shipped Within 9 Days
- All Models U.L. Recognized
- Five Year Warranty



Acopian rack-mounting power supplies feature excellent regulation and ripple specifications in 101 models with outputs up to 150 volts and 60 amps. Metering and overvoltage protection are available as

options. These power supplies are constructed in sturdy extruded aluminum assemblies designed expressly for mounting in standard 19" wide RETMA cabinet racks. The front panels are finished in light gray enamel.

SPECIFICATIONS

Input Voltage: 105-125 VAC, 50-400 Hz, single phase. **Remote Voltage Sensing:** Provision for sensing the output voltage across the load is a standard feature.

Polarity:

Single Output Models: Output is floating; either positive or negative terminal may be grounded or floated up to 300 volts above ground.

Dual Output Models: Positive output, common, negative output.

Temperature Coefficient:

Single Output Models: 0.015%/°C (Typical). Dual Output Models: 0.02%/°C (Typical).

Ambient Operating Temperature:

Single Output Models: $-20 \text{ to } +55^{\circ}\text{C}$. Dual Output Models: $-10 \text{ to } +55^{\circ}\text{C}$.

Storage Temperature: -55 to +85°C.

Overload/Short Circuit Protection: Foldback current

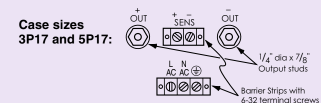
limiting with automatic recovery.

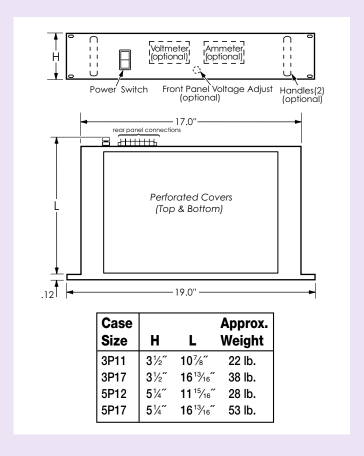
CONNECTIONS (Single Output models):

Case sizes 3P11 and 5P12:

OUT SENS OUT AC AC (*)

3P11 Barrier Strip with 6-32 terminal screws 5P12 Barrier Strip with 8-32 terminal screws





CONNECTIONS (Dual Output models):



Barrier Strip with 6-32 terminal screws

SINGLE OUTPUT

Nominal									
Output	Adjust Range	Amp	Current s. at	Regul Load*	Line*	Ripple mV	(\$) Decision	Madal	Case
Voltage	±V	40°C	55°C	±%	±%	RMS	Price	Model	Size
1.5 1.5 1.5	.5 .5 .25	20 32 60	20 27 47	.005 .005 .05	.005 .005 .05	.25 .25 1	520 635 930	1.5PT20 1.5PH32 1.5PH60	3P11 5P12 5P17
2 2	.5 .5	20 30	20 25	.005	.005	.25 .25	520 630	2PT20 2PH30	3P11 5P12
3 3 3	.5 .5 .25	20 30 60	20 25 47	.005 .005 .05	.005 .005 .05	.25 .25 1	520 635 930	3PT20 3PH30 3PH60	3P11 5P12 5P17
3.3 3.3 3.3	.5 .5 .25	20 32 60	20 27 47	.005 .005 .05	.005 .005 .05	.25 .25 1	520 635 930	3.3PT20 3.3PH32 3.3PH60	3P11 5P12 5P17
5 5 5 5	.5 .5 .25 .25	20 32 48 60	20 27 37 47	.005 .005 .05 .05	.005 .005 .05 .05	.25 .25 1 1	520 635 795 930	5PT20 5PH32 5PT48 5PH60	3P11 5P12 3P17 5P17
6 6 6	.5 .5 .25 .25	20 28 47 58	20 23 36 45	.005 .005 .05 .05	.005 .005 .05 .05	.25 .25 1 1	520 635 795 930	6PT20 6PH28 6PT47 6PH58	3P11 5P12 3P17 5P17
7	.5	20	20	.005	.005	.25	520	7PT20	3P11
8 8 8	.5 .5 .25	20 28 54	20 23 42	.005 .005 .05	.005 .005 .05	.25 .25 1	520 635 930	8PT20 8PH28 8PH54	3P11 5P12 5P17
9 9 9	.5 .5 .5	20 41 52	20 32 41	.005 .05 .05	.005 .05 .05	.25 1 1	520 795 930	9PT20 9PT41 9PH52	3P11 3P17 5P17
10 10 10	.5 .5 .5	20 25 50	20 20 39	.005 .005 .05	.005 .005 .05	.25 .25 1	520 635 930	10PT20 10PH25 10PH50	3P11 5P12 5P17
12 12 12 12	.5 .5 .5	17 22 33 45	17 22 26 35	.005 .005 .05 .05	.005 .005 .05 .05	.25 .25 1 1	520 635 795 930	12PT17 12PH22 12PT33 12PH45	3P11 5P12 3P17 5P17
13 13	.5 .5	16 43	16 34	.005 .05	.005 .05	.25 1	520 930	13PT16 13PH43	3P11 5P17
14	.5	12	12	.005	.005	.25	520	14PT12	3P11
15 15 15 15	.5 .5 .5	10 19 25 40	10 16 20 31	.005 .005 .05 .05	.005 .005 .05 .05	.25 .25 1 1	520 635 795 930	15PT10 15PH19 15PT25 15PH40	3P11 5P12 3P17 5P17
16	.5	10	10	.005	.005	.25	520	16PT10	3P11
18 18 18 18	.5 .5 .5	10 18 24 36	10 15 19 28	.005 .005 .05 .05	.005 .005 .05	.25 .25 1 1	520 635 795 930	18PT10 18PH18 18PT24 18PH36	3P11 5P12 3P17 5P17
20 20 20	.5 .5 .5	10 16 23	10 14 18	.005 .005 .05	.005 .005 .05	.25 .25 1	520 635 795	20PT10 20PH16 20PT23	3P11 5P12 3P17
20 20	.5	32	25	.05	.05	1	930	20PH32	5P17

Nominal	Adjust		Current	Regul	ation	Ripple			
Output	Range		s. at	Load	Line	mV DMC	(\$) Price	Madal	Case
Voltage	± V	40°C	55°C	±%	±%	RMS		Model	Size
24 24	.5 .5	10 15	10 13	.005 .005	.005 .005	.25 .25	520 635	24PT10 24PH15	3P11 5P12
24	.5	20	16	.05	.05	1	795	24PT20	3P17
24	.5	30	23	.05	.05	1	930	24PH30	5P17
25	.5	10	10	.005	.005	.25	520	25PT10	3P11
26	.5	10	10	.005	.005	.25	520	26PT10	3P11
28 28	.5 .5	10 14	10 12	.005 .005	.005	.25 .25	520 635	28PT10 28PH14	3P11 5P12
28	.5 .5	19	15	.05	.003	1	795	28PT19	3P17
28	.5	28	22	.05	.05	1	930	28PH28	5P17
30	.5	10	10	.005	.005	.25	520	30PT10	3P11
30	.5	14	12	.005	.005	.25	635	30PH14	5P12
32 32	.5 .5	5 10	5 10	.005 .005	.005 .005	.25 .25	450 595	32PT5 32PT10	3P11 5P12
34 34	.5 .5	5 10	5 10	.005 .005	.005 .005	.25 .25	460 600	34PT5 34PT10	3P11 5P12
35	.5	5	5	.005	.005	.25	470	35PT5	3P11
35	.5	10	10	.005	.005	.25	615	35PT10	5P12
36 36	.5 .5	5 10	5 10	.005 .005	.005 .005	.25 .25	475 625	36PT5 36PT10	3P11 5P12
38 38	.5 .5	5 10	5 10	.005 .005	.005 .005	.25 .25	485 630	38PT5 38PT10	3P11 5P12
40 40	.5 .5	5 10	5 10	.005 .005	.005 .005	.25 .25	485 645	40PT5 40PT10	3P11 5P12
45 45	.5 .5	5 10	5 10	.005 .005	.005 .005	.25 .25	495 660	45PT5 45PT10	3P11 5P12
48	.5	5	5	.005	.005	.25	495	48PT5	3P11
48	.5	10	10	.005	.005	.25	660	48PT10	5P12
48	.5	15	12	.005	.005	.25	820	48PT15	5P17
50 50	.5 .5	5 10	5 10	.005 .005	.005 .005	.25 .25	495 660	50PT5 50PT10	3P11 5P12
55 55	.5 .5	5 8	3.8 6	.005 .005	.005 .005	.25 .25	505 675	55PT5 55PT8	3P11 5P12
60 60	.5 .5	5 8	3.8 6	.005 .005	.005 .005	.25 .25	510 690	60PT5 60PT8	3P11 5P12
75 75	1	4 5.6	3 4.2	.01 .01	.01 .01	1	520 715	75PT4 75PT5	3P11 5P12
90 90	1	3.3 4.4	2.5 3.3	.01 .01	.01 .01	1	530 725	90PT3 90PT4	3P11 5P12
100 100	1	3 4	2.2 3	.01 .01	.01 .01	1	540 735	100PT3 100PT4	3P11 5P12
120 120	1	2.5 3.5	1.8 2.6	.01 .01	.01 .01	1	550 745	120PT2 120PT3	3P11 5P12
125 125	1	2.5 3.5	1.8 2.6	.01 .01	.01 .01	1	560 755	125PT2 125PT3	3P11 5P12
150 150	1	2.3 3	1.7 2.2	.01 .01	.01 .01	1	560 755	150PT2 150PT3	3P11 5P12

DUAL TRACKING OUTPUTS

Nominal	Adjust	Amps. p	er Output	Regul	ation	Ripple			
Output	Range	at		Load	Line	m۷	(\$)		Case
Voltages	± V	40°C	55°C	±%	±%	RMS	Price	Model	Size
±12	.5	7	5.6	.1	.1	1.5	530	PD12-700	3P11
±12	.5	9	7.2	.1	.1	1.5	645	PD12-900	5P12
±15	.5	7	5.6	.1	.1	1.5	530	PD15-700	3P11
±15	.5	9	7.2	.1	.1	1.5	645	PD15-900	5P12

OPTIONS

EXAMPLE: The Model 5PT20 equipped with all options is designated as the Model V5PT20AFHMP-230. (List suffix letters in alphabetical sequence.)

Overvoltage Protection: An internally installed and preset overvoltage protector is available. On dual output models, if either output fails, both outputs are 'crowbarred'. To order, add prefix "V" to the model number and increase price as follows:

Outputs of	1.5-70V	75-150V
Case size 3P11	\$35.00	\$45.00
Other case sizes	\$85.00	\$95.00

Front Panel Voltage Adjustment: Standard models have a voltage adjustment located at the rear. A voltage control mounted on the front panel is available as an option. To order, add suffix "P" to the model number and \$15.00 to price.

Handles: Add suffix "H" to model number and \$30.00 to price.

Terminal Strip Cover: Clips on. To order, add suffix "M" to model number and \$5.00 to price.

Metering (Single Output Models):

Ammeter: Add suffix "A" to model number and \$45.00 to price. Voltmeter: Add suffix "F" to model number and \$45.00 to price.

Metering (Dual Output Models):

Ammeters: One for each output. Add suffix "A" to model number and \$90.00 to price. "A" and "F" options cannot be combined in one power supply.

Voltmeters: One for each output. Add suffix "F" to model number and \$90.00 to price. "A" and "F" options cannot be combined in one power supply.

Voltmeter and Ammeter: Each with switch for selecting output to be monitored. Add suffix "G" to model number and \$140.00 to price.

230 Volt Input: For operation on inputs of 210 to 250 VAC, 50-400 Hz. Add suffix "–230" to model number and \$40.00 to price. The "–230" option requires two additional days.



^{*}or 2 mv, whichever is greater.



wide adjust output

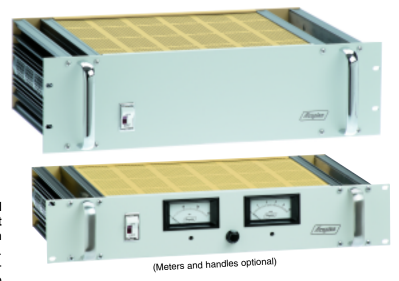
Rack Mounting

LINEAR REGULATED AC-DC

(fixed & adjustable current limiting)

- Shipped Within 9 Days
- U.L. Recognized
- Five Year Warranty

Similar to the rack mounting power supplies listed on pages 50 and 51, but with broadened output voltage ranges. All models may be programmed through their voltage ranges by means of external resistance. Models with adjustable current limiting have a constant-voltage/constant-current crossover characteristic, and so may be used as constant current sources.



SPECIFICATIONS

Input Voltage: 105-125 VAC, 50-400 Hz, single phase.

Regulation, Ripple (in constant voltage mode):

Line Regulation: $\pm 0.005\%$ or 2 mV, whichever is greater. Load Regulation: $\pm 0.005\%$ or 2 mV, whichever is greater. Ripple: 0.25 mV rms.

Regulation, Ripple (in constant current mode):

Line Regulation: ±0.1% or 2 mA. Load Regulation: ±0.2% or 5 mA.

Ripple: 0.1% rms.

Remote Voltage Sensing: Provision for sensing the output voltage across the load, to compensate voltage drops in output wiring, is a standard feature.

Remote Voltage Programming: The output voltage may be controlled by means of external resistance connected in series with the – S lead.

Voltage Programming Coefficient: See table. Calibration tolerance, ± 2%.

Current Limiting/Programming: Models with fixed current limiting have a rolloff characteristic with automatic recovery. All others have current limiting with a constant-voltage/constant-current crossover characteristic.

Polarity: Output is floating; either positive or negative terminal may be grounded or floated up to 300 volts above ground.

Controls: Coarse and fine voltage adjustments, and the current limit adjustment, are located at the rear of the assembly.

Temperature Coefficient (in constant voltage mode): 0.02%/°C (Typical).

Ambient Operating Temperature: -20 to +71°C.

Storage Temperature: -55 to +85°C.

OPTIONS

Overvoltage Protection: An internally mounted overvoltage protection circuit, set approximately 20% above the maximum output voltage rating of the supply, is available on all models. To order, add prefix "V" to the model number, and increase standard price as follows:

Maximum output of	6-50V	100V
All case sizes except 5P17.	\$35.00	\$45.00
Case size 5P17	\$85.00	

Remote Current Limiting Adjustment: All models having numbers beginning with the letter P have a built in current limit control. Provision for control of the current limit setting by adjustment of an external resistance is available as an option. To order, add the prefix letter "E" to the model number, and add \$25.00 to the standard price

The current limit setting is inversely related to resistance. Use a 200 ohm, $\frac{1}{2}$ W potentiometer.

Ammeter: Add suffix "A" to model number and \$45.00 to price. **Voltmeter:** Add suffix "F" to model number and \$45.00 to price. **Handles:** Add suffix "H" to model number and \$30.00 to price. **Terminal Strip Cover:** Clips on. To order, add suffix "M" to model number and \$5.00 to price.

Front Panel Controls: For voltage controls (coarse and fine) mounted on the front panel, instead of the standard screwdriver-slot adjustments at the rear, add suffix "P" to the model number and \$25.00 to price. For a current limit control mounted on the front panel, add suffix "Y" to the model number and \$15.00 to price.

230 Volt Input: For operation on inputs of 210 to 250 VAC, 50-400 Hz. Add suffix "–230" to model number and \$40.00 to price. The "–230" option requires two additional days.

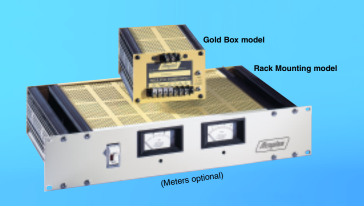


Power Supplies Programmable with a 0-10 Vdc Control Voltage

These power supplies have the broad adjustment capability required for analog instrumentation and circuitry, process controls, basic research, and similar applications.

The output voltage may be manually controlled either at the power supply or remotely, or it may be programmed with the analog output from a PLC or digital-to-analog converter.

See pages 28 and 29



Output Voltage	Output Current Amps. at			Voltage Prgmg. Coeff. Case	Voltage Progra		Voltage Programmable Adjust. Current Limiting		
Range	40°C	55°C	71°C	(Ω/V)	Size	Model	Price (\$)	Model	Price (\$)
0-6	10.0	8.0	6.0	820	3P11	A06PX10	520	P06PX10	560
0-6	16.0	12.8	9.6	820	5P12	A06PX16	640	P06PX16	680
0-6*	23.0	18.4	13.8	820	3P17	A06PX23	795	P06PX23	835
0-6*	30.0	24.0	18.0	820	5P17	A06PX30	930	P06PX30	970
0-15	7.0	5.6	4.2	330	3P11	A015PX7	520	P015PX7	560
0-15	10.0	8.0	6.0	330	5P12	A015PX10	640	P015PX10	680
0-15*	13.0	10.4	7.8	330	3P17	A015PX13	795	P015PX13	835
0-30	4.0	3.2	2.4	160	3P11	A030PX4	520	P030PX4	560
0-30	5.0	4.0	3.0	160	5P12	A030PX5	640	P030PX5	680
0-30*	7.0	5.6	4.2	160	3P17	A030PX7	795	P030PX7	835
0-30*	9.0	7.2	5.4	160	5P17	A030PX9	930	P030PX9	970
0-50	2.4	1.9	1.5	1000	3P11	A050PX2	520	P050PX2	560
0-50	3.0	2.4	1.8	1000	5P12	A050PX3	640	P050PX3	680
0-50*	5.0	4.0	3.0	1000	5P17	A050PX5	930	P050PX5	970
0-100*	1.2	.9	.7	500	3P11	A0100PX1.2	575	P0100PX1.2	615
0-100*	1.5	1.2	.9	500	5P12	A0100PX1.5	745	P0100PX1.5	785

^{*}Not U.L. recognized when this catalog was published.

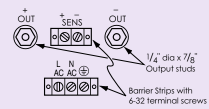
Power Switch Front Panel Voltage Adjusts (optional) Perforated Covers (Top & Bottom) Perforated Covers (Top & Bottom)

Case			Approx.
Size	Н	L	Weight
3P11	3½″	10¾″	16 lb.
3P17	3½″	16 13/16″	26 lb.
5P12	5¼″	11 15/16″	20 lb.
5P17	5¼″	16 13/16″	30 lb.

CONNECTIONS:

> 3P11 Barrier Strip with 6-32 terminal screws 5P12 Barrier Strip with 8-32 terminal screws

Case sizes 3P17 and 5P17:





Handles(2) (optional)



High Voltage AC-DC

RACK MOUNTING REGULATED

Output ranges: 0 - 1,000 volts to 0 - 30,000 volts

- Shipped Within 9 Days
- Five Year Warranty



Ideal for laboratory and instrumentation applications, these rack mounting supplies have the same output ratings and specifications as the modular supplies shown on pages 56 and 57, but additionally feature calibrated

ten-turn controls (with locking vernier dials) for precisely setting voltage and current. Voltmeter, ammeter and handles are standard. An 8´ long shielded output cable is included.

SPECIFICATIONS

Input Voltage: 105-125 VAC, 50-400 Hz, single phase.

Input Current:

30 watt output ratings: 0.6A 60 watt output ratings: 1.2A

Output Polarity: Positive output is standard. For negative output, change first letter of model number from P to N.

Regulation (constant voltage operation):

Line: ±0.05% Load: ±0.05%

Regulation (constant current operation):

Line: ±0.1%

Load: $\pm 0.1\%$ plus 50 μ A. **Ripple:** 0.05%, peak-to-peak.

Output Controls: Voltage and current may be controlled by means of two 10-turn front panel adjustments with locking vernier dials. Control linearity is 1% of full rated output. Calibration accuracy is 1% of rated output plus 1% of setting. (Remotely located 1000 ohm potentiometers may alternately be used for output control.)

Metering: Voltmeter and ammeter are standard. Accuracy is 2% of full scale.

Voltage Monitor Terminal: Permits remote monitoring of output voltage, stepped down by ratio shown. Accuracy is 2% of maximum rated output voltage.

Current Monitor Terminal: Permits remote monitoring of output current, at mV/mA ratio shown. Accuracy is 2% of maximum rated output current.

Inhibit Terminal: Grounding inhibits output.

Input Protection: "Soft start" circuit minimizes start-up

power stresses.

Output Programming: Output voltage and current may be programmed from 0 to full rating by means of control voltage inputs of 0 to +5.1 Vdc, ±2%.

Output Protection: Current regulation circuit protects power supply from short circuits, overload, and arcing.

Response Time: Less than 5 mS for 100 μA load step change.

Stability: 0.05% over eight hours, after 30 minute warmup.

Temperature Coefficient: 200 PPM/°C = 0.02%/°C (Typical).

Ambient Operating Temperature: -10 to +60°C. No derating required.

Storage Temperature: -20 to +85°C.

Humidity: Maximum of 90% relative, non-condensing.

Connections:

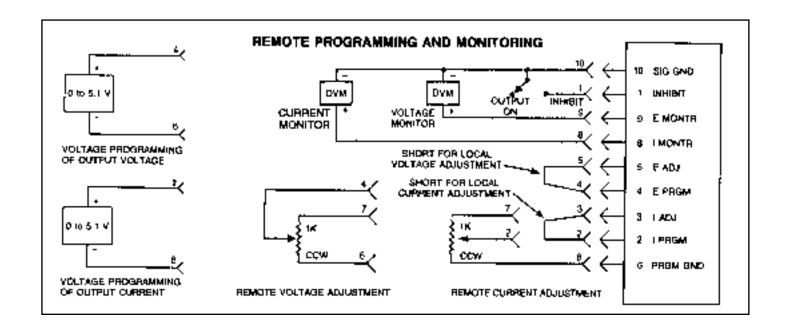
Input, Control and Monitoring: Screw terminals. **Output:** High voltage connector (Type varies with model number). An 8´ shielded output cable, with mating connector installed, is provided.

OPTIONS

Terminal Strip Cover: Clips on AC input terminal strip. To order, add suffix "M" to model number and \$5.00 to price.

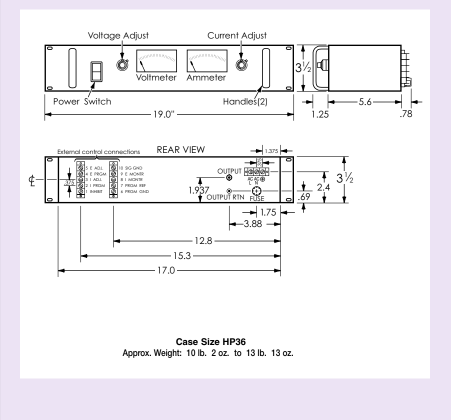
230 Volt Input: All models can be alternately furnished for operation on inputs of 210-250 VAC, 50-400 Hz, single phase. To order, add suffix "–230" to model number and add \$40.00 to price. The "–230" option requires two additional days.





Output	Output	Output Mo	nitor Ratio	(4)	Model
Range	Current	Voltage	Current	(\$)	(Positive)*
kVdc	mA		mV/mA	Price	Output
0-1	30	1,000:1	100:1	995	P01HP30
0-1	60	1,000:1	10:1	1095	P01HP60
0-1.5	20	1,000:1	100:1	1095	P01.5HP20
0-1.5	40	1,000:1	100:1	1195	P01.5HP40
0-2	15	1,000:1	100:1	995	P02HP15
0-2	30	1,000:1	100:1	1095	P02HP30
0-2.5	12	1,000:1	100:1	995	P02.5HP12
0-2.5	24	1,000:1	100:1	1095	P02.5HP24
0-3.5	8.5	1,000:1	100:1	995	P03.5HP8.5
0-3.5	17	1,000:1	100:1	1095	P03.5HP17
0-5	6	10,000:1	100:1	1050	P05HP6
0-5	12	10,000:1	100:1	1150	P05HP12
0-7.5	4	10,000:1	100:1	1050	P07.5HP4
0-7.5	8	10,000:1	100:1	1150	P07.5HP8
0-10	3	10,000:1	1,000:1	1050	P010HP3
0-10	6	10,000:1	100:1	1150	P010HP6
0-12	2.5	10,000:1	1,000:1	1050	P012HP2.5
0-12	5	10,000:1	100:1	1150	P012HP5
0-15	2	10,000:1	1,000:1	1095	P015HP2
0-15	4	10,000:1	100:1	1195	P015HP4
0-18	1.6	10,000:1	1,000:1	1095	P018HP1.6
0-18	3.2	10,000:1	1,000:1	1195	P018HP3.2
0-20	1.5	10,000:1	1,000:1	1095	P020HP1.5
0-20	3	10,000:1	1,000:1	1195	P020HP3
0-22	1.3	10,000:1	1,000:1	1150	P022HP1.3
0-22	2.6	10,000:1	1,000:1	1250	P022HP2.6
0-25	1.2	10,000:1	1,000:1	1195	P025HP1.2
0-25	2.4	10,000:1	1,000:1	1295	P025HP2.4
0-30	1	10,000:1	1,000:1	1195	P030HP1
0-30	2	10,000:1	1,000:1	1295	P030HP2

^{*} Positive output is standard. For negative output, change first letter of model number from P to N.





High Voltage AC-DC

MODULAR REGULATED

Output ranges:

0 - 1,000 volts to 0 - 30,000 volts

- Shipped Within 6 Days
- Five Year Warranty



These modular High Voltage supplies may be used as constant voltage or constant current sources. They may be remotely programmed by means of either voltage or resistance, and have provisions for remote monitoring and output inhibiting. All control and monitoring connections

are on a pluggable terminal block that functions as a connector, providing wiring convenience and permitting easy and rapid connect/disconnect. Outputs are arc/short circuit protected.

SPECIFICATIONS

Input Voltage: 105-125 VAC, 50-400 Hz, single phase.

Output Polarity: Positive output is standard. For negative output, change first letter of model number from P to N.

Regulation (constant voltage operation):

Line: ±0.05% Load: ±0.05%

Regulation (constant current operation):

Line: ±0.1%

Load: ±0.1% plus 50 µA. Ripple: 0.05%, peak-to-peak.

Output Controls: Voltage and current may be controlled by means of two 20-turn front panel adjustments, or by using remotely located 1000 ohm potentiometers.

Output Programming: Output voltage and current may be programmed from 0 to full rating by means of control voltage inputs of 0 to +5.1 Vdc.

Voltage Monitor Terminal: Permits monitoring output voltage, stepped down by ratio shown. Accuracy is 2% of maximum rated output voltage.

Current Monitor Terminal: Permits monitoring output current at mV/mA ratio shown. Accuracy is 2% of maximum rated output current.

Inhibit Terminal: Grounding inhibits output.

Input Protection: "Soft start" circuit minimizes start-up power stresses.

Output Protection: Current regulation circuit protects power supply from short circuits, overload, and arcing.

Efficiency: Greater than 70% at full load.

Response Time: Less than 5 mS for 100 µA load step change.

Stability: 0.05% over eight hours, after 30 minute warmup.

Temperature Coefficient: 200 PPM/°C = 0.02%/°C (Typical).

Ambient Operating Temperature: -10 to +60°C. No derating required.

Storage Temperature: -20 to +85°C.

Humidity: Maximum of 90% relative, non-condensing.

Connections: 24" flying lead for high side of output and 5-way binding post for return (ground) are at the rear. AC input connections on separate terminal strip. All other connections on pluggable terminal block.

Mounting: Threaded mounting holes permit mounting to a chassis, cabinet wall or bracket, or they may be used on a test bench or tabletop. To mount from the power supply side of the mounting surface, see accessory Mounting Kit GB8 on page 76.

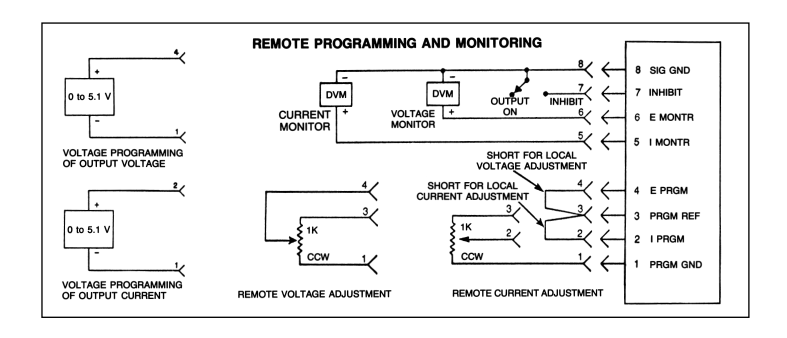
OPTIONS

Terminal Strip Cover: Clips on AC input terminal strip. To order, add suffix "M" to model number and \$5.00 to price.

Output Connector: Models with an output of 5000 volts or less can be provided with an MHV connector (and 8' long detachable shielded output cable with mating MHV connector installed) instead of the flying lead. To order, add suffix letter "T" to the model number and \$50.00 to price.

230 Volt Input: For operation on inputs of 210-250 VAC. 50-400 Hz, single phase. To order, add suffix "-230" to model number and \$40.00 to price. The "-230" option requires two additional days.

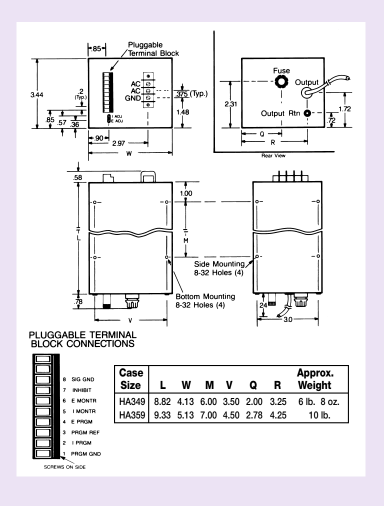




AC-DC MODELS

Output	Output	ut Output Monitor Ratio			Model	
Range	Current	Voltage	Current	(\$)	(Positive)*	Case
kVdc	mA		mV/mA	Price	Output)*	Size
0-1	30	1,000:1	100:1	590	P01HA30	HA349
0-1	60	1,000:1	10:1	690	P01HA60	HA359
0-1.5	20	1,000:1	100:1	590	P01.5HA20	HA349
0-1.5	40	1,000:1	100:1	690	P01.5HA40	HA359
0-2	15	1,000:1	100:1	590	P02HA15	HA349
0-2	30	1,000:1	100:1	690	P02HA30	HA359
0-2.5	12	1,000:1	100:1	590	P02.5HA12	HA349
0-2.5	24	1,000:1	100:1	690	P02.5HA24	HA359
0-3.5	8.5	1,000:1	100:1	590	P03.5HA8.5	HA349
0-3.5	17	1,000:1	100:1	690	P03.5HA17	HA359
0-5	6	10,000:1	100:1	650	P05HA6	HA349
0-5	12	10,000:1	100:1	750	P05HA12	HA359
0-7.5	4	10,000:1	100:1	650	P07.5HA4	HA349
0-7.5	8	10,000:1	100:1	750	P07.5HA8	HA359
0-10	3	10,000:1	1,000:1	650	P010HA3	HA349
0-10	6	10,000:1	100:1	750	P010HA6	HA359
0-12	2.5	10,000:1	1,000:1	650	P012HA2.5	HA349
0-12	5	10,000:1	100:1	750	P012HA5	HA359
0-15	2	10,000:1	1,000:1	690	P015HA2	HA349
0-15	4	10,000:1	100:1	790	P015HA4	HA359
0-18	1.6	10,000:1	1,000:1	690	P018HA1.6	HA349
0-18	3.2	10,000:1	1,000:1	790	P018HA3.2	HA359
0-20	1.5	10,000:1	1,000:1	790	P020HA1.5	HA349
0-20	3	10,000:1	1,000:1	890	P020HA3	HA359
0-22	1.3	10,000:1	, , , , , , , , , , , , , , , , , , , ,		P022HA1.3	HA349
0-22	2.6	10,000:1			P022HA2.6	HA359
0-25	1.2	10,000:1	1,000:1	890	P025HA1.2	HA349
0-25	2.4	10,000:1	1,000:1	990	P025HA2.4	HA359
0-30	1	10,000:1	1,000:1	890	P030HA1	HA349
0-30	2	10,000:1	1,000:1	990	P030HA2	HA359

^{*} Positive output is standard. For negative output, change first letter of model number from P to N.







High Voltage DC-DC

MODULAR REGULATED

Output ranges: 0 - 1,000 volts to 0 - 30,000 volts

- Shipped Within 6 Days
- Five Year Warranty



DC inputs from 21.6 to 32.0 volts may be used for these versatile power supplies. Although their outputs are continuously adjustable from 0 to their maximum ratings, 20-turn controls permit precise setability.

These supplies have been designed to withstand severe arcing and short circuits without damage. They are ruggedly constructed with quality components to provide many years of reliable service.

SPECIFICATIONS

Input Voltage: +21.6 to 32.0 Vdc.

Output Polarity: Positive output is standard. For negative output, change first letter of model number from P to N.

Regulation (constant voltage operation):

Line: ±0.05% Load: ±0.05%

Regulation (constant current operation):

Line: ±0.1%

Load: $\pm 0.1\%$ plus 50 μ A. **Ripple:** 0.05%, peak-to-peak.

Output Controls: Voltage and current may be controlled by means of two 20-turn front panel adjustments, or by using remotely located 1000 ohm potentiometers.

Output Programming: Output voltage and current may be programmed from 0 to full rating by means of control voltage inputs of 0 to +5.1 Vdc.

Voltage Monitor Terminal: Permits monitoring output voltage, stepped down by ratio shown. Accuracy is 2% of maximum rated output voltage.

Current Monitor Terminal: Permits monitoring output current at mV/mA ratio shown. Accuracy is 2% of maximum rated output current.

Inhibit Terminal: Grounding inhibits output.

Input Protection: "Soft start" circuit minimizes start-up power stresses.

Output Protection: Current regulation circuit protects power supply from short circuits, overload, and arcing.

Efficiency: Greater than 70% at full load.

Response Time: Less than 5 mS for 100 μ A load step change.

Stability: 0.05% over eight hours, after 30 minute warmup.

Temperature Coefficient: 200 PPM/°C = 0.02%/°C (Typical).

Ambient Operating Temperature: -10 to +60°C.

No derating required.

Storage Temperature: -20 to +85°C.

Humidity: Maximum of 90% relative, non-condensing.

Connections: 24" flying lead for high side of output and 5-way binding post for return (ground). All other connections on pluggable terminal block.

Mounting: Threaded mounting holes permit mounting to a chassis, cabinet wall or bracket, or they may be used on a test bench or tabletop. To mount from the power supply side of the mounting surface or for DIN rail mounting, see accessory Mounting Kits on page 76.

OPTIONS

Output Connector: Models with an output of 5000 volts or less can be provided with an MHV connector (and 8' long detachable shielded output cable with mating MHV connector installed) instead of the flying lead. To order, add suffix letter "T" to the model number and \$50.00 to price.



OPTIONAL OUTPUT CONNECTOR

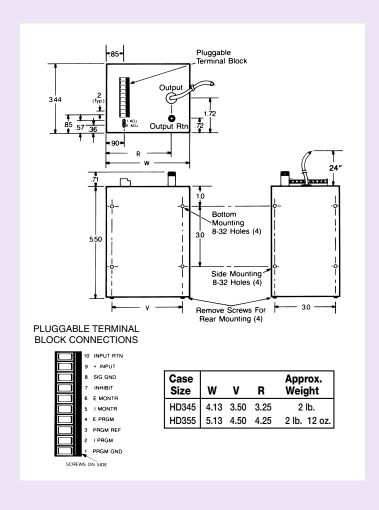
Models with an output of 5000 volts or less can be provided with an MHV connector (and 8' long detachable output cable with mating MHV connector installed on one end) instead of the flying lead. To order, add suffix letter "T" to the model number and \$50.00 to price.



DC-DC MODELS

Output	Output	Output Mo	nitor Ratio		Model	
Range kVdc	Current mA	Voltage	Current mV/mA	(\$) Price	(Positive)* Output	Case Size
0-1	30	1,000:1	100:1	490	P01HD30	HD345
0-1	60	1,000:1	10:1	590	P01HD60	HD355
0-1.5	20	1,000:1	100:1	490	P01.5HD20	HD345
0-1.5	40	1,000:1	100:1	590	P01.5HD40	HD355
0-2	15	1,000:1	100:1	490	P02HD15	HD345
0-2	30	1,000:1	100:1	590	P02HD30	HD355
0-2.5	12	1,000:1	100:1	490	P02.5HD12	HD345
0-2.5	24	1,000:1	100:1	590	P02.5HD24	HD355
0-3.5	8.5	1,000:1	100:1	490	P03.5HD8.5	HD345
0-3.5	17	1,000:1	100:1	590	P03.5HD17	HD355
0-5	6	10,000:1	100:1	550	P05HD6	HD345
0-5	12	10,000:1	100:1	650	P05HD12	HD355
0-7.5	4	10,000:1	100:1	550 P07.5HD4		HD345
0-7.5	8	10,000:1	100:1	650 P07.5HD8		HD355
0-10	3	10,000:1	1,000:1	550	P010HD3	HD345
0-10	6	10,000:1	100:1	650	P010HD6	HD355
0-12	2.5	10,000:1	1,000:1	550	P012HD2.5	HD345
0-12	5	10,000:1	100:1	650	P012HD5	HD355
0-15	2	10,000:1	1,000:1	590	P015HD2	HD345
0-15	4	10,000:1	100:1	690	P015HD4	HD355
0-18	1.6	10,000:1	1,000:1	590	P018HD1.6	HD345
0-18	3.2	10,000:1	1,000:1	690	P018HD3.2	HD355
0-20	1.5	10,000:1	1,000:1	690	P020HD1.5	HD345
0-20	3	10,000:1	1,000:1	790	P020HD3	HD355
0-22	1.3	10,000:1	1,000:1	690	P022HD1.3	HD345
0-22	2.6	10,000:1	1,000:1	790	P022HD2.6	HD355
0-25	1.2	10,000:1	1,000:1	790	P025HD1.2	HD345
0-25	2.4	10,000:1	1,000:1	890	P025HD2.4	HD355
0-30	1	10,000:1	1,000:1	790	P030HD1	HD345
0-30	2	10,000:1	1,000:1	890	P030HD2	HD355

^{*} Positive output is standard. For negative output, change first letter of model number from P to N.







DC-DC Converters

Mini Encapsulated - **PC Board mounting** REGULATED

single & dual tracking outputs

- Shipped Within 3 Days
- One Year Warranty

These versatile DC-DC Converters are ideally suited for powering a wide variety of analog and digital circuitry, such as op amps, logic and microprocessors. They may be mounted directly on a printed circuit board for OEM applications, or installed in a socket for developmental and small quantity requirements. For DC-DC Converters with screw terminals, see pages 62 and 63.



Efficiency is in the order of 65%, and is maintained down to low levels of output current. Input reflected ripple is reduced to less than 1% by means of a standard built-in pi filter, and electrostatic shielding on all six sides minimizes radiated energy. High input/output isolation permits separation of the output from the dc input bus to minimize circuit interaction due to ground loops, and the use of inputs in either polarity.

SPECIFICATIONS

Input Voltage: Nominal voltage $\pm 10\%$. Input Reflected Ripple: 1% E_{in} (max.)

Output Regulation:

Line: ±0.02% Load: ±0.05%

Output Ripple (@ 25 MHz bandwidth):

1 mV rms, 50 mV p-p (5-15V outputs). 1.5 mV rms, 75 mV p-p (18-28V outputs).

Output Voltage Setting: Outputs are factory preset to within ±1% of the nominal output voltage.

T/C terminal: For single output models, the T/C terminal can be used to trim the output more precisely to the nominal voltage rating by connecting an external resistor from the T/C terminal to either the + or – terminal. For dual output models, the T/C terminal is the output common.

Polarity: The output of single output models may be connected in either polarity. Dual output models have a positive/common/negative output terminal configuration.

Transient Response (NL-FL): 50 microseconds.

Overload/Short Circuit Protection: Electronic current limiting with automatic recovery. Models in case size ELC-10 also have thermal protection with automatic reset.

Input/Output Isolation:

Voltage: 500 Vdc

Resistance: 100 megohms **Capacitance:** 100 pF

Switching Frequency: 20 kHz minimum.

Temperature Coefficient: 0.02%/°C (Typical).

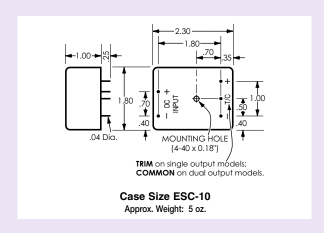
Ambient Operating Temperature: -20 to +71°C.

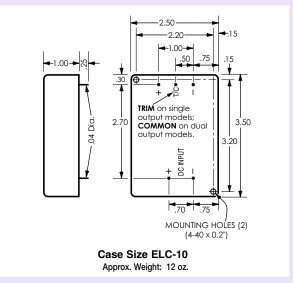
Storage Temperature: -40 to +85°C.

Humidity: 20% to 80% R.H. (non-condensing).

Mounting: May be mounted on printed circuit board or in

socket (see page 7).





SINGLE OUTPUT, FOR PC BOARD MOUNTING

		LE (DUTP	UI, F			
Nominal Input	Nominal Output		put Cu Imps. a		(\$)	Case	
Voltage	Voltage	40°C	55°C	71°C	Price	Model	Size
5	5	1.25	1.25	1.00	98	5E5E125	ESC-10
5	5	2.50	2.25	2.00	119	5E5E250	ELC-10
5	6	1.00	1.00	.80	98	5E6E100	ESC-10
<u>5</u>	<u>6</u> 8	2.00 .75	1.80	1.60	119 98	5E6E200 5E8E75	ELC-10 ESC-10
5	8	1.50	.75 1.35	.60 1.20	119	5E8E150	ELC-10
5	9	.70	.70	.55	98	5E9E70	ESC-10
5	9	1.40	1.25	1.10	119	5E9E140	ELC-10
5	10	.65	.65	.50	98	5E10E65	ESC-10
5	10	1.30	1.15	1.00	119	5E10E130	ELC-10
5 5	12 12	.60 1.20	.60 1.10	.50 1.00	98 119	5E12E60 5E12E120	ESC-10 ELC-10
5	13	.55	.55	.45	98	5E12E120	ESC-10
5	13	1.10	1.00	.90	119	5E13E110	ELC-10
5	15	.50	.50	.40	98	5E15E50	ESC-10
5	15	1.00	.90	.80	119	5E15E100	ELC-10
5	18	.40	.40	.30	98	5E18E40	ESC-10
<u>5</u>	18 20	.80 .35	.70 .35	.60 .28	119 98	5E18E80 5E20E35	ELC-10 ESC-10
5 5	20	.35 .70	.60	.50	119	5E20E35 5E20E70	ELC-10
5	24	.25	.25	.20	98	5E24E25	ESC-10
5	24	.60	.55	.50	119	5E24E60	ELC-10
5	28	.25	.25	.20	98	5E28E25	ESC-10
5	28	.50	.45	.40	119	5E28E50	ELC-10
12	5	1.25	1.25	1.00	98	12E5E125	ESC-10
12	5	2.50	2.25	2.00	119	12E5E250	ELC-10
12	6	1.00	1.00	.80	98	12E6E100	ESC-10
12 12	<u>6</u> 8	2.00 .75	1.80 .75	1.60 .60	119 98	12E6E200 12E8E75	ELC-10 ESC-10
12	8	1.50	1.35	1.20	119	12E8E150	ELC-10
12	9	.70	.70	.55	98	12E9E70	ESC-10
12	9	1.40	1.25	1.10	119	12E9E140	ELC-10
12	10	.65	.65	.50	98	12E10E65	ESC-10
12	10	1.30	1.15	1.00	119	12E10E130	ELC-10
12 12	12 12	.60 1.20	.60 1.10	.50 1.00	98 119	12E12E60 12E12E120	ESC-10 ELC-10
12	13	.55	.55	.45	98	12E13E55	ESC-10
12	13	1.10	1.00	.90	119	12E13E110	ELC-10
12	15	.50	.50	.40	98	12E15E50	ESC-10
12	15	1.00	.90	.80	119	12E15E100	ELC-10
12	18	.40	.40	.30	98	12E18E40	ESC-10
12 12	18 20	.80 .35	.70 .35	.60 .28	119 98	12E18E80 12E20E35	ELC-10 ESC-10
12	20	.70	.60	.50	119	12E20E33	ELC-10
12	24	.25	.25	.20	98	12E24E25	ESC-10
12	24	.60	.55	.50	119	12E24E60	ELC-10
12	28	.25	.25	.20	98	12E28E25	ESC-10
12	28	.50	.45	.40	119	12E28E50	ELC-10
15	5	1.25	1.25	1.00	98	15E5E125	ESC-10
15	5	2.50	2.25	2.00	119	15E5E250	ELC-10
15	6	1.00	1.00	.80	98	15E6E100	ESC-10
15 15	6 8	2.00 .75	1.80 .75	1.60 .60	119 98	15E6E200 15E8E75	ELC-10 ESC-10
15	8	1.50	1.35	1.20	119	15E8E150	ELC-10
15	9	.70	.70	.55	98	15E9E70	ESC-10
15	9	1.40	1.25	1.10	119	15E9E140	ELC-10
15	10	.65	.65	.50	98	15E10E65	ESC-10
15	10	1.30	1.15	1.00	119	15E10E130	ELC-10
15 15	12 12	.60 1.20	.60 1 10	.50	98 119	15E12E60	ESC-10
15 15	13	.55	1.10 .55	1.00 .45	98	15E12E120 15E13E55	ELC-10 ESC-10
15	13	1.10	1.00	.90	119	15E13E110	ELC-10
15	15	.50	.50	.40	98	15E15E50	ESC-10
15	15	1.00	.90	.80	119	15E15E100	ELC-10
15	18	.40	.40	.30	98	15E18E40	ESC-10
15	18	.80	.70	.60	119	15E18E80	ELC-10

Nominal	Nominal		put Cu mps. a		(\$\)		0
Input Voltage	Output Voltage	40°C	55°C	71°C	(\$) Price	Model	Case Size
	20						
15 15	20	.35 .70	.35 .60	.28 .50	98 119	15E20E35 15E20E70	ESC-10 ELC-10
15	24	.25	.25	.20	98	15E24E25	ESC-10
15	24	.60	.55	.50	119	15E24E60	ELC-10
15	28	.25	.25	.20	98	15E28E25	ESC-10
15	28	.50	.45	.40	119	15E28E50	ELC-10
24 24	5 5	1.25 2.50	1.25 2.25	1.00 2.00	98 119	24E5E125 24E5E250	ESC-10 ELC-10
24	6	1.00	1.00	.80	98	24E6E100	ESC-10
24	6	2.00	1.80	1.60	119	24E6E200	ELC-10
24	8	.75	.75	.60	98	24E8E75	ESC-10
24	9	1.50 .70	1.35 .70	1.20 .55	119 98	24E8E150 24E9E70	ELC-10 ESC-10
24	9	1.40	1.25	1.10	119	24E9E140	ELC-10
24	10	.65	.65	.50	98	24E10E65	ESC-10
24	10	1.30	1.15	1.00	119	24E10E130	ELC-10
24 24	12 12	.60 1.20	.60 1.10	.50 1.00	98 119	24E12E60 24E12E120	ESC-10 ELC-10
24	13	.55	.55	.45	98	24E13E55	ESC-10
24	13	1.10	1.00	.90	119	24E13E110	ELC-10
24	15	.50	.50	.40	98	24E15E50	ESC-10
24	15 18	1.00 .40	.90 .40	.80 .30	119 98	24E15E100 24E18E40	ELC-10 ESC-10
24	18	.80	.70	.60	119	24E18E80	ELC-10
24	20	.35	.35	.28	98	24E20E35	ESC-10
24	20	.70	.60	.50	119	24E20E70	ELC-10
24 24	24 24	.25 .60	.25 .55	.20 .50	98 119	24E24E25 24E24E60	ESC-10 ELC-10
24	28	.25	.25	.20	98	24E28E25	ESC-10
24	28	.50	.45	.40	119	24E28E50	ELC-10
28	5	1.25	1.25	1.00	98	28E5E125	ESC-10
28	5	2.50	2.25	2.00	119	28E5E250	ELC-10
28 28	6 6	1.00 2.00	1.00 1.80	.80 1.60	98 119	28E6E100 28E6E200	ESC-10 ELC-10
28	8	.75	.75	.60	98	28E8E75	ESC-10
28	8	1.50	1.35	1.20	119	28E8E150	ELC-10
28	9	.70	.70	.55	98	28E9E70	ESC-10
28 28	9 10	1.40 .65	1.25 .65	1.10 .50	119 98	28E9E140 28E10E65	ELC-10 ESC-10
28	10	1.30	1.15	1.00	119	28E10E130	ELC-10
28	12	.60	.60	.50	98	28E12E60	ESC-10
28	12	1.20	1.10	1.00	119	28E12E120	ELC-10
28	13	.55	.55	.45	98	28E13E55	ESC-10
<u>28</u> 	13 15	1.10 .50	1.00 .50	.90 .40	119 98	28E13E110 28E15E50	ELC-10 ESC-10
28	15	1.00	.90	.80	119	28E15E100	ELC-10
28	18	.40	.40	.30	98	28E18E40	ESC-10
<u>28</u> 	18 20	.80 .35	.70 .35	.60 .28	119 98	28E18E80 28E20E35	ELC-10 ESC-10
28	20	.70	.60	.50	119	28E20E33	ELC-10
28	24	.25	.25	.20	98	28E24E25	ESC-10
28	24	.60	.55	.50	119	28E24E60	ELC-10
28	28	.25	.25	.20	98	28E28E25	ESC-10
28	28	.50	.45	.40	119	28E28E50	ELC-10
48 48	5 6	1.25	1.25	1.00 .80	98 98	48E5E125 48E6E100	ESC-10
48	8	.75	.75	.60	98	48E8E75	ESC-10
48	9	.70	.70	.55	98	48E9E70	ESC-10
48	10	.65	.65	.50	98	48E10E65	ESC-10
<u>48</u> 48	12 13	.60 .55	.60 .55	.50 .45	98 98	48E12E60	ESC-10
48	15	.50	.50	.45	98	48E13E55 48E15E50	ESC-10
48	18	.40	.40	.30	98	48E18E40	ESC-10
48	20	.35	.35	.28	98	48E20E35	ESC-10
48	24	.25	.25	.20	98	48E24E25	ESC-10
48	28	.25	.25	.20	98	48E28E25	ESC-10
120 to 180	See	pages	10 - 11.				

- DUAL TRACKING OUTPUTS

Nominal	Nominal	Amps. per Output					
Input	Output	at		(\$)	Case		
Voltage	Voltages	40°C	55°C	71°C	Price	Model	Size
5	±10	.30	.30	.25	105	5E10D30	ESC-10
5	±10	.60	.55	.50	125	5E10D60	ELC-10
5	±12	.30	.30	.25	105	5E12D30	ESC-10
5	±12	.60	.55	.50	125	5E12D60	ELC-10
5	±15	.25	.25	.25	105	5E15D25	ESC-10
5	±15	.50	.45	.40	125	5E15D50	ELC-10
5	±18	.20	.20	.20	105	5E18D20	ESC-10
5	±18	.40	.35	.30	125	5E18D40	ELC-10
12	±10	.30	.30	.25	105	12E10D30	ESC-10
12	±10	.60	.55	.50	125	12E10D60	ELC-10
12	±12	.30	.30	.25	105	12E12D30	ESC-10
12	±12	.60	.55	.50	125	12E12D60	ELC-10
12	±15	.25	.25	.25	105	12E15D25	ESC-10
12	±15	.50	.45	.40	125	12E15D50	ELC-10
12	±18	.20	.20	.20	105	12E18D20	ESC-10
12	±18	.40	.35	.30	125	12E18D40	ELC-10
15	±10	.30	.30	.25	105	15E10D30	ESC-10
15	±10	.60	.55	.50	125	15E10D60	ELC-10
15	±12	.30	.30	.25	105	15E12D30	ESC-10
15	±12	.60	.55	.50	125	15E12D60	ELC-10
15	±15	.25	.25	.25	105	15E15D25	ESC-10
15	±15	.50	.45	.40	125	15E15D50	ELC-10

i											
	Nominal	Nominal	Amps. per Output		(A)		 				
	Input Voltage	Output Voltages	40°C	at 55°C	71°C	(\$) Price	Model	Case Size			
	15	±18	.20	.20	.20	105	15E18D20	ESC-10			
	15	±18	.40	.35	.30	125	15E18D40	ELC-10			
	24	±10	.30	.30	.25	105	24E10D30	ESC-10			
	24	±10	.60	.55	.50	125	24E10D60	ELC-10			
	24	±12	.30	.30	.25	105	24E12D30	ESC-10			
	24	±12	.60	.55	.50	125	24E12D60	ELC-10			
	24	±15	.25	.25	.25	105	24E15D25	ESC-10			
	24	±15	.50	.45	.40	125	24E15D50	ELC-10			
	24	±18	.20	.20	.20	105	24E18D20	ESC-10			
	24	±18	.40	.35	.30	125	24E18D40	ELC-10			
	28	±10	.30	.30	.25	105	28E10D30	ESC-10			
	28	±10	.60	.55	.50	125	28E10D60	ELC-10			
	28	±12	.30	.30	.25	105	28E12D30	ESC-10			
	28	±12	.60	.55	.50	125	28E12D60	ELC-10			
	28	±15	.25	.25	.25	105	28E15D25	ESC-10			
	28	±15	.50	.45	.40	125	28E15D50	ELC-10			
	28	±18	.20	.20	.20	105	28E18D20	ESC-10			
	28	±18	.40	.35	.30	125	28E18D40	ELC-10			
	48	±10	.30	.30	.25	105	48E10D30	ESC-10			
	48	±12	.30	.30	.25	105	48E12D30	ESC-10			
	48	±15	.25	.25	.25	105	48E15D25	ESC-10			
	48	±18	.20	.20	.20	105	48E18D20	ESC-10			



DC-DC Converters

Mini Encapsulated - with screw terminals REGULATED

single & dual tracking outputs

- Shipped Within 3 Days
- One Year Warranty

These DC-DC Converters have the versatility to be used in a broad range of applications. Threaded mounting holes permit them to be mounted to a chassis, cabinet wall or bracket, or they may be used on a test bench or tabletop. Screw terminals provide easy connection without sockets or soldering.



Input/output isolation prevents ground loops, and permits the use of inputs of either polarity; outputs of single output models may be used in either polarity and floated up to 500 volts above the input. Short circuit and thermal protection, and rugged encapsulated construction, assure years of reliable service.

SPECIFICATIONS

Input Voltage: Nominal voltage ±10%. Input Reflected Ripple: 1% Ein (max.) Output Ripple (@25 MHz bandwidth): 1 mV rms, 50 mV p-p (5-15V outputs). 1.5 mV rms, 75 mV p-p (18-28V outputs).

Output Voltage Setting: Outputs are factory preset to within ±1% of the nominal output voltage.

T/C terminal: For single output models, the T/C terminal can be used to trim the output more precisely to the nominal voltage rating by connecting an external resistor from the T/C terminal to either the + or - terminal. For dual output models, the T/C terminal is the output common.

Polarity: The output of single output models may be connected in either polarity. Dual output models have a positive/common/negative output terminal configuration.

Transient Response (NL-FL): 50 microseconds.

Overload/Short Circuit Protection: Electronic current limiting with automatic recovery. All models have thermal protection with automatic reset.

Input/Output Isolation:

Voltage: 500 Vdc

Resistance: 100 megohms Capacitance: 100 pF

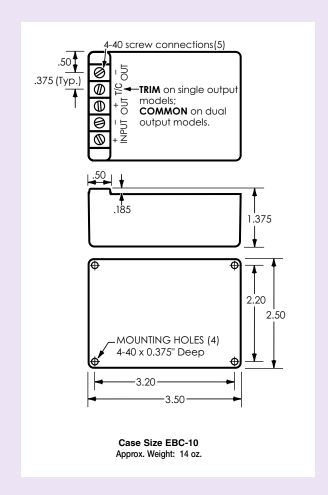
Switching Frequency: 20 kHz minimum. Temperature Coefficient: 0.02%/°C (Typical). Ambient Operating Temperature: -20 to +71°C.

Storage Temperature: -40 to +85°C.

Humidity: 20% to 80% R.H. (non-condensing).

Case Size: EBC-10.

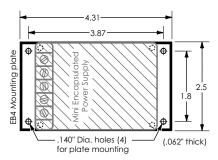
Mounting: Threaded mounting holes permit mounting to a chassis, cabinet wall or bracket, or they may be used on a test bench or tabletop. When wall-mounting or DIN rail mounting is desired, use accessory Mounting Kits on page 63.





ACCESSORY MOUNTING KITS For use with 'Mini Encapsulated - with Screw Terminals' power supplies.

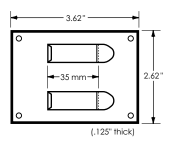
FOR WALL MOUNTING



Use Mounting Kit EB4 to mount from the power supply side of the mounting surface, necessary when the other side of the mounting surface is inaccessible. This kit consists of an aluminum plate and four screws for attaching it to the power supply, effectively adding mounting flanges to any Mini Encapsulated power supply with screw terminals or any Mini DC-DC Converter with screw terminals.

Model EB4 \$ 5

FOR DIN RAIL MOUNTING



Mounting Kit EB35DIN consists of an aluminum plate, with two DIN clips attached to it, and four screws for attaching the plate to the bottom of any Mini Encapsulated power supply with screw terminals or any Mini DC-DC Converter with screw terminals. The power supply can then be snapped onto a 35mm 'top hat' type of DIN rail.

Model EB35DIN......\$12

SINGLE OUTPUT, WITH SCREW TERMINALS -

Nominal Input	Nominal Output		ut Cur nps. at		Regula	ition	(\$)	
Voltage	Voltage	40°C	55°C	71°C	Load ±%	Line ±%	Price	Model
5	5	2.50	2.25	2.00	.15	.02	129	5EB5E250
5	6	2.00	1.80	1.60	.15	.02	129	5EB6E200
5	8	1.50	1.35	1.20	.10	.02	129	5EB8E150
5	9	1.40	1.25	1.10	.10	.02	129	5EB9E140
5	10	1.30	1.15	1.00	.10	.02	129	5EB10E130
5	12	1.20	1.10	1.00	.05	.02	129	5EB12E120
5	13	1.10	1.00	.90	.05	.02	129	5EB13E110
5	15	1.00	.90	.80	.05	.02	129	5EB15E100
5	18	.80	.70	.60	.05	.02	129	5EB18E80
5	20	.70	.60	.50	.05	.02	129	5EB20E70
5	24	.60	.55	.50	.05	.02	129	5EB24E60
5	28	.50	.45	.40	.05	.02	129	5EB28E50
12	5	2.50	2.25	2.00	.15	.02	129	12EB5E250
12	6	2.00	1.80	1.60	.15	.02	129	12EB6E200
12	8	1.50	1.35	1.20	.10	.02	129	12EB8E150
12	9	1.40	1.25	1.10	.10	.02	129	12EB9E140
12	10	1.30	1.15	1.00	.10	.02	129	12EB10E130
12	12	1.20	1.10	1.00	.05	.02	129	12EB12E120
12	13	1.10	1.00	.90	.05	.02	129	12EB13E110
12	15	1.00	.90	.80	.05	.02	129	12EB15E100
12	18	.80	.70	.60	.05	.02	129	12EB18E80
12	20	.70	.60	.50	.05	.02	129	12EB20E70
12	24	.60	.55	.50	.05	.02	129	12EB24E60
12	28	.50	.45	.40	.05	.02	129	12EB28E50
15	5	2.50	2.25	2.00	.15	.02	129	15EB5E250
15	6	2.00	1.80	1.60	.15	.02	129	15EB6E200
15	8	1.50	1.35	1.20	.10	.02	129	15EB8E150
15	9	1.40	1.25	1.10	.10	.02	129	15EB9E140
15	10	1.30	1.15	1.00	.10	.02	129	15EB10E130
15	12	1.20	1.10	1.00	.05	.02	129	15EB12E120

Nominal Input	Nominal Output		ut Cur nps. at		Regula	ntion	(\$)	
Voltage	Voltage	40°C	55°C	71°C	Load ±%	Line ±%	Price	Model
15	13	1.10	1.00	.90	.05	.02	129	15EB13E110
15	15	1.00	.90	.80	.05	.02	129	15EB15E100
15	18	.80	.70	.60	.05	.02	129	15EB18E80
15	20	.70	.60	.50	.05	.02	129	15EB20E70
15	24	.60	.55	.50	.05	.02	129	15EB24E60
15	28	.50	.45	.40	.05	.02	129	15EB28E50
24	5	2.50	2.25	2.00	.15	.02	129	24EB5E250
24	6	2.00	1.80	1.60	.15	.02	129	24EB6E200
24	8	1.50	1.35	1.20	.10	.02	129	24EB8E150
24	9	1.40	1.25	1.10	.10	.02	129	24EB9E140
24	10	1.30	1.15	1.00	.10	.02	129	24EB10E130
24	12	1.20	1.10	1.00	.05	.02	129	24EB12E120
24	13	1.10	1.00	.90	.05	.02	129	24EB13E110
24	15	1.00	.90	.80	.05	.02	129	24EB15E100
24	18	.80	.70	.60	.05	.02	129	24EB18E80
24	20	.70	.60	.50	.05	.02	129	24EB20E70
24	24	.60	.55	.50	.05	.02	129	24EB24E60
24	28	.50	.45	.40	.05	.02	129	24EB28E50
28	5	2.50	2.25	2.00	.15	.02	129	28EB5E250
28	6	2.00	1.80	1.60	.15	.02	129	28EB6E200
28	8	1.50	1.35	1.20	.10	.02	129	28EB8E150
28	9	1.40	1.25	1.10	.10	.02	129	28EB9E140
28	10	1.30	1.15	1.00	.10	.02	129	28EB10E130
28	12	1.20	1.10	1.00	.05	.02	129	28EB12E120
28	13	1.10	1.00	.90	.05	.02	129	28EB13E110
28	15	1.00	.90	.80	.05	.02	129	28EB15E100
28	18	.80	.70	.60	.05	.02	129	28EB18E80
28	20	.70	.60	.50	.05	.02	129	28EB20E70
28	24	.60	.55	.50	.05	.02	129	28EB24E60
28	28	.50	.45	.40	.05	.02	129	28EB28E50
120 to 180		See	pages	10 - 1	1.			

DUAL TRACKING OUTPUTS

Nominal Input	Nominal Output	Amps. per Output at			Regula	ition	(\$)	
Voltage	Voltages	40°C	55°C	71°C	Load ±%	Line ±%	Price	Model
5	±10	.60	.55	.50	.05	.02	135	5EB10D60
5	±12	.60	.55	.50	.05	.02	135	5EB12D60
5	±15	.50	.45	.40	.05	.02	135	5EB15D50
5	±18	.40	.35	.30	.05	.02	135	5EB18D40
12	±10	.60	.55	.50	.05	.02	135	12EB10D60
12	±12	.60	.55	.50	.05	.02	135	12EB12D60
12	±15	.50	.45	.40	.05	.02	135	12EB15D50
12	±18	.40	.35	.30	.05	.02	135	12EB18D40
15	±10	.60	.55	.50	.05	.02	135	15EB10D60
15	±12	.60	.55	.50	.05	.02	135	15EB12D60

Nominal Input	Nominal Output	at			Regula	ition	(\$)	
Voltage	Voltages	40°C	55°C	71°C	Load ±%	Line ±%	Price	Model
15	±15	.50	.45	.40	.05	.02	135	15EB15D50
15	±18	.40	.35	.30	.05	.02	135	15EB18D40
24	±10	.60	.55	.50	.05	.02	135	24EB10D60
24	±12	.60	.55	.50	.05	.02	135	24EB12D60
24	±15	.50	.45	.40	.05	.02	135	24EB15D50
24	±18	.40	.35	.30	.05	.02	135	24EB18D40
28	±10	.60	.55	.50	.05	.02	135	28EB10D60
28	±12	.60	.55	.50	.05	.02	135	28EB12D60
28	±15	.50	.45	.40	.05	.02	135	28EB15D50
28	±18	.40	.35	.30	.05	.02	135	28EB18D40



Narrow Profile DC-DC Converters (to 288 watts)

REGULATED wide input ranges single output

- Shipped Within 3 Days
- Five Year Warranty (fans-one year)



These state-of-the-art DC-DC converters combine excellent regulation and ripple specifications with broad input ranges. They are available in a large selection of output voltages and current ratings. Accessory mounting kits permit easy installation on a vertical panel, wall or on a DIN rail.

STANDARD FEATURES

- Tight regulation, low ripple
- · Extensive filtering and shielding
- · Output status indicator
- Input/output isolation exceeds 2828Vdc
- Extruded aluminum case

SPECIFICATIONS

Nominal Input	Operating Input Voltage Range
24 Vdc	18-36 Vdc (or 18-75 Vdc; see table)
48 Vdc	36-75 Vdc (or 18-75 Vdc; see table)
125 Vdc	110-350 Vdc (see table)
250 Vdc	110-350 Vdc (see table)

Input Reverse Polarity Protection: Internal shunt diode (external fuse required).

Startup Time: 800 mS typical.

Regulation:

Line: ±0.05% Load: ±0.05%

Output Voltage Remote Adjustment: The output voltage may be controlled by means of an external 1K potentiometer.

Output Indicator (DC out): Green LED.

Polarity: Output is floating and may be used in either polarity.

Drift: ±0.1% maximum over 8 hours, after 30 minute

Temperature Coefficient: ±0.02%/°C (Typical).

Transient Response: 300 µS to return to ±1% of output setting. Maximum of ±3% output excursion following a load step change from 50% to 100%.

Remote Sensing: Compensates up to 0.5 volt drop per output line, within the limits of the output voltage adjustment range.

Overload/Short Circuit Protection: Current limiting with automatic recovery.

Overvoltage Protection:

Case sizes DN6A, DN6B: automatic reset.

Case sizes DN8, DN8A: latches power supply OFF, reset by momentarily removing DC input power.

Output Inhibit (DN8 and DN8A case sizes only):

Applying between +3 and +25 Vdc (relative to the -Out terminal) to the inhibit terminal will disable the supply.

EMI: Designed to meet FCC Part 15 and EN55022. Class A.

Thermal Protection:

Case sizes DN8, DN8A, DN6A: thermostat, self-resetting. Case size DN6B: inherently protected.

Efficiency: (Typical, at nominal input voltage, with full load.) 65 to 80%

Ambient Operating Temperature: 0 to +71°C.

Storage Temperature: -40 to +85°C.

Cooling: Case sizes DN8, DN8A, DN6A: forced-air cooled; air enters rear of power supply and exits from top. Case size DN6B: convection cooled.

Switching Frequency: 100 kHz (Typical).

Dielectric Withstand Voltage:

	inputs to 75 Vdc	110-350 Vdc input	Isolation
Input to output:	2828 Vdc	4242 Vdc	707 Vdc
Input to case:	2828 Vdc	2121 Vdc	707 Vdc
Output to case:	750 Vdc	750 Vdc	424 Vdc

Drawings: See page 66.

Mounting: Threaded mounting holes permit mounting to a chassis, cabinet wall or bracket. To mount from the power supply side of the mounting surface or for DIN rail mounting, see accessory Mounting Kits on page 76.



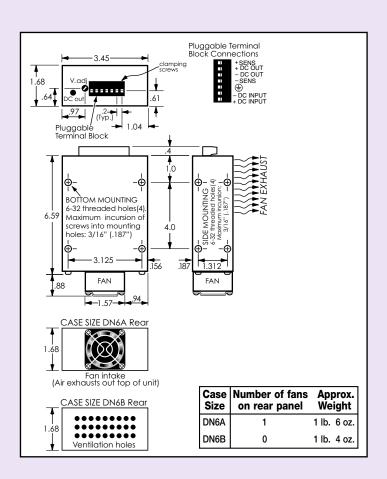
Narrow Profile DC-DC CONVERTERS

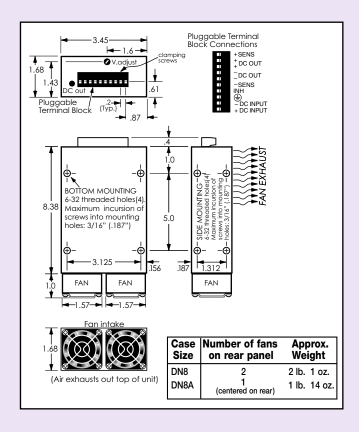
Nominal	Adjust	Output	Current	Ripp	le mV		18 to	36 Vdc Input	36 t	o 75 Vdc Input	18 to	o 75 Vdc Input	110 to	350 Vdc Input *
Output	Range ± V	Åmp		(@ 25 N		Case		Model		Model		Model	—	Model
Voltage 3.3	.5	40°C	71°C	RMS 10	P-P 50	Size DN6B	Price (\$) 185	24C3.3FT1000	Price (\$) 185	48C3.3FT1000	Price (\$)	iviodei	Price (\$)	Model
3.3 3.3 3.3	.5 .5 .5	15 18.5 25	10.5 12.9 17.5	10 10 10 10	50 50 50	DN6A DN8A DN8	225	24C3.3FT1500 >	225	48C3.3FT1500	275	18-75C3.3NT1850	275 350	230C3.3NT1850 230C3.3NT2500
5	.5	10	7	10	50	DN6B	185	24C5FT1000	185	48C5FT1000				*
5 5	.5 .5	15 18.5	10.5 12.9	10 10	50 50	DN6A DN8A	225	24C5FT1500 >	225	48C5FT1500 >	275	18-75C5NT1850	275	230C5NT1850
5 6	.5 .5	25 8.5	17.5 6	10 10	50 50	DN8 DN6B	185	24C6FT850	185	48C6FT850			350	230C5NT2500 *
6 6 6	.5 .5 .5	12.5 15.4 24	8.6 10.7 16.8	10 10 10	50 50 50	DN6A DN8A DN8	225	24C6FT1250	225	48C6FT1250	275	18-75C6NT1540	275 350	230C6NT1540 230C6NT2400
7	.5	7	4.9	10	50	DN6B	185	24C7FT700	185	48C7FT700				*
7 7 7	.5 .5 .5	10.6 15 23	7.4 10.5 16.1	10 10 10	50 50 50	DN6A DN8A DN8	225	24C7FT1060 >	225	48C7FT1060 >	275 	18-75C7NT1500	275 350	230C7NT1500 230C7NT2300
8	.5	6	4.2	15	100	DN6B	185	24C8FT600	185	48C8FT600				*
8	.5 .5	9.4 14.7	6.6 10.3	15 15	100 100	DN6A DN8A	225	24C8FT940 >	225	48C8FT940 >	275	18-75C8NT1470	275	230C8NT1470
9	.5 .5	23 5.5	16.1 3.8	15 15	100 100	DN8 DN6B	185	24C9FT550	185	48C9FT550			350	230C8NT2300 *
9	.5 .5	9.3 14.4	6.5 10	15 15	100 100	DN6A DN8A	225	24C9FT930	225	48C9FT930	 275	 18-75C9NT1440	 275	230C9NT1440
9	.5	23	16.1	15	100	DN8							350	230C9NT2300
10 10	.5 .5	5 9.2	3.5 6.4	15 15	100 100	DN6B DN6A	185 225	24C10FT500 24C10FT920	185 225	48C10FT500 48C10FT920				*
10 10	.5 .5	14.1 22	9.8 15.4	15 15	100 100	DN8A DN8		>		>	275	18-75C10NT1410	275 350	230C10NT1410 230C10NT2200
12 12	.5 .5	4.5 9.1	3.1 6.3	15 15	100 100	DN6B DN6A	185 225	24C12FT450 24C12FT910	185 225	48C12FT450 48C12FT910				*
12 12 12	.5 .5	13.7 22	9.6 15.4	15 15 15	100 100 100	DN8A DN8		>	225	40C12F1910 >	275	18-75C12NT1370	275 350	230C12NT1370 230C12NT2200
13	.5	4.3	3	15	100	DN6B	185	24C13FT430	185	48C13FT430				*
13 13	.5 .5	8.1 12.3	5.6 8.6	15 15	100 100	DN6A DN8A	225	24C13FT810>	225	48C13FT810	275	18-75C13NT1230	275	230C13NT1230
13	.5	20	14	15	100	DN8	105	0404457400	105	4001457400			350	230C13NT2000
14 14	.5 .5	4.2 7.7	3 5.4	15 15	100 100	DN6B DN6A	185 225	24C14FT420 24C14FT770	185 225	48C14FT420 48C14FT770				*
14 14	.5 .5	11.7 19	8.2 13.3	15 15	100 100	DN8A DN8		>		>	275 	18-75C14NT1170	275 350	230C14NT1170 230C14NT1900
15 15	.5 .5	4 7.4	2.8 5.2	15 15	100 100	DN6B DN6A	185 225	24C15FT400 24C15FT740	185 225	48C15FT400 48C15FT740				*
15 15	.5 .5	11.1 18	7.8 12.6	15 15	100 100	DN8A DN8		>		>	275	18-75C15NT1110	275 350	230C15NT1110 230C15NT1800
18	.5	3.3	2.3	15	100	DN6B	185	24C18FT330	185	48C18FT330				*
18 18	.5 .5	6 9.2	4.2 6.4	15 15	100 100	DN6A DN8A	225	24C18FT600	225	48C18FT600 >	275	 18-75C18NT920	275	230C18NT920
18	.5	15	10.5	15	100	DN8				4000057000			350	230C18NT1500
20 20	.5 .5	3 5.6	2.1 3.9	15 15	100 100	DN6B DN6A	185 225	24C20FT300 24C20FT560	185 225	48C20FT300 48C20FT560				*
20 20	.5 .5	8.6 14	6 9.8	15 15	100 100	DN8A DN8		>		>	275 	18-75C20NT860	275 350	230C20NT860 230C20NT1400
24 24	.5 .5	2.5 5	1.8 3.5	15 15	100 100	DN6B DN6A	185 225	24C24FT250 24C24FT500	185 225	48C24FT250 48C24FT500				*
24 24	.5 .5	7.5 12	5.3 8.4	15 15	100 100 100	DN8A DN8		——>		>	275	18-75C24NT750	275 350	230C24NT750 230C24NT1200
25	.5	2.4	1.6	15	100	DN6B	185	24C25FT240	185	48C25FT240				*
25 25	.5 .5	4.8 7.2	3.3 5	15 15	100 100	DN6A DN8A	225	24C25FT480 >	225	48C25FT480 >	 275	18-75C25NT720	275	230C25NT720
25	.5	11.2	7.8	15	100	DN8	105		105	49C09ET010			350	230C25NT1120
28 28	.5 .5	2.1 4.2	1.5 2.9	15 15	100	DN6B DN6A	185 225	24C28FT210 24C28FT420	185 225	48C28FT210 48C28FT420				*
28 28	.5 .5	6.2 10	4.3 7	15 15	100 100	DN8A DN8		>		>	275 	18-75C28NT620	275 350	230C28NT620 230C28NT1000
30 30	.5	2	1.4 2.8	25 25	150 150	DN6B DN6A	185 225	24C30FT200 24C30FT400	185 225	48C30FT200 48C30FT400				*
30 30 30	.5 .5 .5	4 5.6 9	3.9 6.3	25 25 25	150 150 150	DN8A DN8 DN8		24C30F1400 >		48G30F1400 >	275	18-75C30NT560	275 350	230C30NT560 230C30NT900
32	1	1.9	1.3	25	150	DN6B	185	24C32FT190	185	48C32FT190				*
32 32	1	3.7 5.4	2.5 3.7	25 25	150 150	DN6A DN8A	225	24C32FT370 >	225	48C32FT370 >	275	18-75C32NT540	275	230C32NT540
32	1	8.6	6	25	150	DN8	105	24C26ET170	105	49C26ET170			350	230C32NT860
36 36	1	1.7 3.3	1.2 2.3	25 25	150 150	DN6B DN6A	185 225	24C36FT170 24C36FT330	185 225	48C36FT170 48C36FT330				*
36 36	1	5 8	3.5 5.6	25 25	150 150	DN8A DN8		>		>	275 	18-75C36NT500	275 350	230C36NT500 230C36NT800
40 40	1	1.5 3	1 2.1	25 25	150 150	DN6B DN6A	185 225	24C40FT150 24C40FT300	185 225	48C40FT150 48C40FT300				*
40 40 40	1 1	4.3 7	3 4.9	25 25 25	150 150 150	DN8A DN8		——>		——>	275	18-75C40NT430	275 350	230C40NT430 230C40NT700
48	1	1.2	.8	25	150	DN6B	185	24C48FT120	185	48C48FT120				*
48 48	1	2.5 3.7	1.7 2.6	25 25	150 150	DN6A DN8A	225	24C48FT250 >	225	48C48FT250 >	275	18-75C48NT370	275	230C48NT370
48 50 to 125	1	6	4.2	25	150	DN8		Soo poyt					350	230C48NT600
50 to 125								See next				provide 30 and 50 y		

^{*} See pages 10-11 for information on Mini Switching Power Supplies that will operate on a 120-180 Vdc input and provide 30 and 50 watt DC outputs.

Narrow Profile DC-DC CONVERTERS (continued)

Nominal Output	Adjust Range	Output Amp		Rippl (@ 25 N	le mV IHz BW)	Case	18 to	36 Vdc Input	36 t	o 75 Vdc Input	18 to	75 Vdc Input	110 to	350 Vdc Input
Voltage	± V	40°C	71°C	RMS	P-P	Size	Price (\$)	Model	Price (\$)	Model	Price (\$)	Model	Price (\$)	Model
50 50	1	3.3 5	2.3 3.5	50 50	150 150	DN8A DN8							275 350	230C50NT330 230C50NT500
55 55	1	3 4.5	2.1 3.2	50 50	150 150	DN8A DN8							275 350	230C55NT300 230C55NT450
60 60	1	2.8 4.2	1.9 2.9	50 50	150 150	DN8A DN8							275 350	230C60NT280 230C60NT420
70 70	1	2.4 3.6	1.7 2.5	67 67	200 200	DN8A DN8							275 350	230C70NT240 230C70NT360
75 75	1 1	2.2 3.3	1.5 2.3	67 67	200 200	DN8A DN8							275 350	230C75NT220 230C75NT330
80 80	1	2.1 3.1	1.4 2.2	67 67	200 200	DN8A DN8							275 350	230C80NT210 230C80NT310
90 90	1 1	1.8 2.8	1.3 1.9	100 100	300 300	DN8A DN8							275 350	230C90NT180 230C90NT280
100 100	1	1.7 2.5	1.2 1.8	150 150	450 450	DN8A DN8							275 350	230C100NT170 230C100NT250
110 110	1 1	1.5 2.3	1.1 1.6	150 150	450 450	DN8A DN8							275 350	230C110NT150 230C110NT230
120 120	1 1	1.4 2.1	1 1.5	150 150	450 450	DN8A DN8							275 350	230C120NT140 230C120NT210
125 125	1 1	1.3 2	0.9 1.4	150 150	450 450	DN8A DN8							275 350	230C125NT130 230C125NT200





Plug-in Power Supplies: pages 67 thru 74

MIL TESTED and EXTENDED TEMP RANGE

(for Plug-in models on pages 70-73)

SHIPPED WITHIN 3 DAYS
ALL MODELS U.L. RECOGNIZED

Ruggedized construction and capability for operation through an extended ambient temperature range of -20 to +71°C (without derating) are provided by Acopian MIL-option supplies. In all other respects they are identical to our standard Plug-in power supplies.

HOW TO ORDER:

Add prefix "MIL-" to standard model number and \$15.00 to price of single output models; \$30.00 to price of dual output models. Example: Model 6J200 becomes MIL-6J200. Price becomes \$175.00 plus \$15.00; or \$190.00 total.

MIL-option equivalents to all the models included on pages 70 through 73, except those housed in case size HS, have been tested to these specifications:

ALTITUDE: MIL-STD-810B, Method 500, Procedure II. **VIBRATION:** MIL-STD-810B, Method 514, Procedure I, Curve D.

SHOCK: MIL-STD-810B, Method 516, Procedure I. **FUNGUS:** (additional \$15.00/output charge applies.) MIL-STD-810B, Method 508, Procedure I.

CONDUCTED EMI: MIL-I-6181D, Paragraph 4.3.1., Figure II.

RADIATED EMI: MIL-I-6181D, Paragraph 4.3.2.

SUSCEPTIBILITY TO CONDUCTED AND RADIATED EMI: MIL-I-6181D, Paragraph 4.3.4.

HIGH TEMPERATURE: MIL-STD-810B, Method 501, Procedure I.

LOW TEMPERATURE: MIL-E-5272C, Paragraph 4.2.2,

Procedure II.

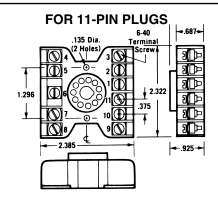
HUMIDITY: MIL-STD-810B, Method 507, Procedure I. **SALT FOG:** MIL-STD-810B, Method 509, Procedure I.

ACCESSORY SOCKETS

(for Plug-in models on pages 68-74)

RETMA-numbered screw-type terminals simplify wiring and permit the use of wire terminals or bare wire, 12 to 20 gauge. Rated at 300 volts RMS, 10 Amp.

Model SL608..... \$10



Model SL611..... \$15



Plug-in UNREGULATED

AC-DC

single output & wide adjust output

- Shipped Within 3 Days
- U.L. Recognized
- Five Year Warranty

To meet the need for unregulated DC power at low cost, Acopian offers a broad line of both fixed and fully adjustable Plug-in power modules with output voltages to 950 volts.



There is no need to use tiedown hardware unless it is mounted in other than an upright position, or where shock and vibration will be encountered.

STANDARD FEATURES

- · Capacitive filtering
- Fused input
- May be used in series or parallel
- · No derating or heat sinking required
- · Completely serviceable

SPECIFICATIONS

Input Voltage: 0-125 VAC, 50-400 Hz, single phase.

Output Voltage Adjustment: Adjustable voltage models are provided with a built-in continuously adjustable autotransformer.

Load Regulation: The nominal output voltages of fixed output models, and the maximum rated output voltages for models with adjustable outputs, are based on 115 VAC input with approximately one-half load. At no load, they will increase by approximately 10%. At full load, they will be reduced by approximately 10%.

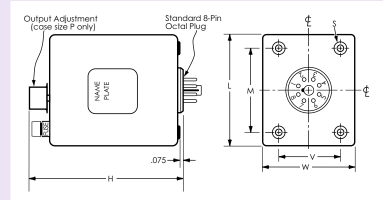
Line Regulation: Output voltage change due to line change directly proportional to input change.

Polarity: Output is floating; either positive or negative terminal may be grounded.

Ambient Operating Temperature: -10 to +65°C. No derating required.

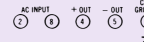
Storage Temperature: -55 to +85°C.

Installation: Plugs into standard 8-pin octal socket (see page 67). Four 6-32 mounting holes (on case sizes G and K) or four 10-32 mounting studs (on case sizes Q and P) are provided in the base for fastening the module when used in other than the upright position, or if extreme vibration will be encountered.



Case Size	L	w	н	М	V	s	Approx. Weight
G	3.40	3.28	5.12	2.625	2.625	Four 6-32 x .25" deep mounting holes	2 lb. 8 oz.
К	4.15	3.33	5.21	2.750	2.562	Four 6-32 x .25" deep mounting holes	4 lb. 4 oz.
Q	4.15	3.33	7.12	2.750	2.562	Four 10-32 x ⁹ / ₁₆ " long mounting studs	7 lb.
Р	4.15	3.33	7.25	2.750	2.562	Four 10-32 x ⁹ / ₁₆ " long mounting studs	5 lb.

PIN CONNECTIONS:



CASE GROUND

OPTIONS

230 Volt Input: Provision for inputs of 0-250 VAC, 50-400 Hz, replacing the standard of 0-125 VAC input voltage range, is available on single output models. Contact factory for information.



SINGLE OUTPUT

<u> </u>	LE OUI				
Nominal Output Voltage	Output Current Amps.	Ripple Volts RMS	(\$) Price	Model	Case Size
7	1.0	.8	90	7U100	G
13	.600	.5			G
13	3.0	1.5	120	13U300	K
14	1.0	.7	90	14U100	G
16	1.0	.7	90	16U100	G
18	1.0	.7	90	18U100	G
20	3.0	2.3	120	20UP300	K
24	1.0	1.7	90	24U100	G
24	3.0	2.2	120	24UP300	K
28 28	1.0 3.0	1.7 2.7	90 120	28U100 28UP300	G K
32	.400	.6	90	32U40	G
41	.400	.6	90	41U40	G
45	1.0	1.6	100	45UP100	G
48	.400	.6	95	48U40	G
50	1.0	1.6	100	50UP100	G
52	.400	.6	95	52U40	G
55	.250	.4	95	55U25	G
80	.300	1	100	80UP30	G
90	.300	2.2	105	90UP30	G
100	.200	1	105	100UP20	G
110	.200	1	105	110UP20	G
120	.200	1	105	120UP20	G
140	.200	2	105	140UP20	G
150	.200	2	105	150UP20	G
165	.200	2	105	165UP20	G
170	.200	2	110	170UP20	G
180	.200	2	110	180UP20	G
200	.200	2	110	200UP20	G
250	.200	4	110	250UP20	G
275	.100	3	105	275UP10	G
340	.100	3	105	340UP10	G
360	.100	3	105	360UP10	G
370	.100	3	105	370UP10	G
420	.100	6.7	105	420UP10	G
475	.020	3.1	100	475U02	G
580*	.020	3.1	100	580U02	G
750*	.020	3.1	105	750U02	G
900*	.020	5	110	900U02	G

^{*}Not U.L. recognized when this catalog was published.

SINGLE OUTPUT - for relays

Nominal Output Voltage	Output Current Amps.	Output Voltage N/L-F/L			Ripple Volts RMS	(\$) Price	Model	Case Size
6	2.0	7.7	to	4.8	2.0	90	US6	G
6	5.0	7.6	to	5.0	2.5	120	UP6	K
12	1.5	14.9	to	10.9	2.5	90	US12	G
12	5.0	14.8	to	10.0	2.5	120	UP12	K
24	1.5	26.2	to	20.2	2.5	90	US24	G
24	3.5	26.0	to	21.0	2.0	120	UP24	K
24	5.0	26.6	to	20.0	3.2	125	U24	Q
28	1.0	30.6	to	25.5	2.0	95	US28	G
28	3.0	30.8	to	26.0	2.0	120	UP28	K
28	5.0	31.9	to	23.6	3.4	125	U28	Q
48	0.5	54.0	to	42.0	1.3	95	US48	G

WIDE ADJUST OUTPUT

Output Voltage Range	Output Current Amps.	Ripple Volts RMS	(\$) Price	Model	Case Size
0-14	1.0	1	215	14UA100	Р
0-54	1.0	1.6	215	54UA100	Р
0-95	.300	2.2	215	95UA30	Р
0-125	.200	1.5	215	125UA20	Р
0-220	.200	2	215	220UA20	Р
0-260	.200	4	215	260UA20	Р
0-370	.100	3	215	370UA10	Р
0-450	.100	6.7	215	450UA10	Р
0-500	.020	3.1	215	500UA02	Р
0-800*	.020	3.1	215	800UA02	Р
0-950*	.020	5	215	950UA02	Р

^{*}Not U.L. recognized when this catalog was published.

(See page 25 for other unregulated wide adjust output power supplies.)



Plug-in SINGLE OUTPUT & WIDE ADJUST OUTPUT

LINEAR REGULATED AC-DC

- Shipped Within 3 Days
- All Models U.L. Recognized
- Five Year Warranty

An Acopian Plug-in power module can be installed in a matter of seconds. Simply plug it into a standard octal socket. (Threaded mounting holes are provided in the base for fastening the module when used in other than the upright position, or if subject to extreme vibration.) To replace a module - for example, where added circuitry calls for a higher current rating - just unplug the old, plug in the new. And as a result of years of product refinement, your Acopian Plug-in provides the highest reliability of any available series-regulated power supply.

STANDARD FEATURES

- May be used in series
- Delivers current surges without damage to protect against prolonged overload and shorts, use of an input fuse is recommended
- · No derating or additional heat sinking required
- Completely serviceable
- Lightweight

SPECIFICATIONS

Input Voltage: 105-125 VAC, 50-400 Hz, single phase.

Output Specifications: See table.

Polarity: Output floating; either positive or negative terminal may be grounded or floated up to 300 volts above ground.

Temperature Coefficient: 0.02%/°C (Typical).

Ambient Operating Temperature: -10 to +65°C. No derating required.

MIL Tested and Extended Temperature Range: See page 67.

Storage Temperature: -55 to +85°C.

Installation: Plugs into standard 8-pin octal socket (see page 67). Four mounting holes (6-32) are provided in the base for fastening the module when used in other than the upright position, or if extreme vibration will be encountered.

PIN CONNECTIONS:

AC INPUT

+ OUT

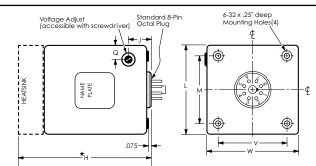
- OUT

GROUN

Standard model.

1 2 3 7 8





*H dimension includes HEATSINK on BS, US, WS, and HS case sizes.

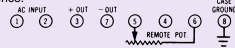
Case Size	L	w	Н*	М	V	J	Q	Approx. Weight
AS	3.40	3.28	4.67	2.625	2.625	1.00	.66	2 lb. 8 oz.
BS	3.40	3.28	5.33	2.625	2.625	1.00	.66	2 lb. 14 oz.
TS	3.33	4.15	4.85	2.562	2.750	1.12	.62	3 lb. 6 oz.
US	3.33	4.15	5.53	2.562	2.750	1.12	.62	3 lb. 8 oz.
WS	3.40	5.02	5.53	2.562	3.562	1.12	.62	4 lb. 14 oz.
HS	3.40	5.02	6.65	2.562	3.562	1.12	.62	5 lb.

OPTIONS

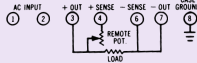
Solder Terminals: All models can be furnished with solder terminals instead of the octal type plug. Contact factory or see web site for detailed information.

Remote Output Adjustment: All models have a local voltage adjustment. When provision for remote (external) adjustment is also desired, add prefix "E" to model number. Example: Model 12J100 becomes Model E12J100.

No increase in price.



Remote Sensing: Provision for remote sensing of the output voltage to compensate for drops in the load lines can be furnished at an additional charge of \$10.00 per unit. Add prefix "R" to model number when ordering. "R" power supplies have a local voltage adjustment and provision for remote (external) output adjustment.



230 Volt Input: All models can be alternately furnished for operation on inputs of 210 to 250 VAC, 50-400 Hz. Add suffix "–230" to model number and \$25.00 to price. The "–230" option requires two additional days.

Overvoltage Protection: An internal preset overvoltage protector is available. To order, add prefix "V" to the model number, and add \$25.00 to the standard price of models with outputs of 1 to 70 volts; \$35.00, for 75 to 200 volt outputs.



SINGLE OUTPUT PLUG-IN

						ING		
Nominal	Adjust	Output	Regul	ation	Ripple			
Output	Range	Current			mV	(\$)		Case
Voltage	±Ϋ	Amps.	± %	± %	RMS	Price	Model	Size
1	.25	.100	.25	.05	0.5	115	1J10	AS
1.5	.5	.750	.7	.05	1	135	1.5J75	AS
2.5	.5	.750	.7	.05	1	135	2.5J75	AS
3.3	.5	.750	.7	.05	1	135	3.3J75	AS
3.3	.5	1.0	.5	.05	1	145	3.3J100	AS
3.3 3.3	.5 .5	1.5 2.0	.5 .5	.05 .05	1	160 175	3.3J150 3.3J200	US WS
3.3	.5	3.0	.5	.05	1	195	3.3J300	ws
3.3	.5	4.0	.5	.05	1	215	3.3J400	HS
4	1	.750	.4	.05	1	135	4J75	AS
4	.5	1.0	.5	.05	1	145	4J100	AS
5 5	.5	.750 1.0	.4 .5	.05 .05	1 1	135 145	5J75 5J100	AS AS
5	.5	1.5	.4	.05	1	160	5J150	US
5	.5	2.0	.5	.05	1	175	5J200	ws
5 5	.5 .5	3.0 4.0	.5 .5	.05 .05	1	195 215	5J300 5J400	WS HS
5	.5	5.0	.7	.05	1	230	5J500	HS
6	1	.400	.15	.05	1	125	6J40	AS
6	1	.750	.3	.05	1	135	6J75	AS
6 6	1 _	1.0 2.0	.3 .3	.05 .05	1	145 175	6J100 6J200	AS WS
6	.5 .5	3.0	.s .5	.05	1	175	6J200 6J300	WS
6	.5	4.0	.5	.05	1	215	6J400	HS
6	.5	5.0	.7	.05	1	230	6J500	HS
8	1	.750	.2	.05	1	135	8J75	AS
8 9	1	1.0 .750	.2 .15	.05	1	150 135	8J100 9J75	AS AS
9	1	1.0	.15	.05	1	150	9J75 9J100	AS
9	1	1.5	.3	.05	1	175	9J150	US
9	.5	2.0	.2	.05	1	200	9J200	WS
10	1	.750	.15	.05	1	135	10J75	AS
10 10	1	1.0 1.5	.2 .25	.05 .05	1	150 175	10J100 10J150	AS US
10	.5	2.0	.15	.05	1	200	10J200	ws
10	.5	3.0	.25	.05	1	230	10J300	HS
12	1	.750	.15	.05	1	135	12J75	AS
12 12	1	1.0 1.5	.1 .2	.05 .05	1	150 175	12J100 12J150	AS US
12	.5	2.0	.1	.05	1	200	12J200	ws
12	.5	3.0	.25	.05	1	230	12J300	HS
15	1	.400	.1	.05	1	125	15J40	AS
15 15	1	.750 1.0	.15 .15	.05 .05	1	135 150	15J75 15J100	AS AS
15	i	1.5	.2	.05	1	175	15J150	US
15	.5	2.0	.1	.05	1	200	15J200	ws
15	.5	3.0	.25	.05	1	230	15J300	HS
16 16	1	.400 .750	.1 .15	.05 .05	1	125 135	16J40 16J75	AS AS
16	i	1.0	.15	.05	1	150	16J100	AS
18	1	.400	.1	.05	1	125	18J40	AS
18	1	.750	.15	.05	1	135	18J75	AS
18 18	.5	1.0 2.0	.15 .1	.05 .05	1	150 200	18J100 18J200	US WS
20	1	.400	.1	.05	1	125	20J40	AS
20	1	.750	.15	.05	1	135	20J75	AS
20	1 _	1.5	.2	.05	1	175	20J150	WS
20	.5 1	2.0	.1	.05	1	200	20J200 22J40	WS
22	1	.400 .750	.1 .15	.05 .05	1	125 135	22J40 22J75	AS AS
22	1	1.0	.15	.05	1	150	22J100	US
22 22	1 5	1.5 2.0	.2	.05	1	175	22J150	WS
24	.5 1	.400	.1 .05	.05 .05	1	200 125	22J200 24J40	WS AS
24	1	.750	.05	.05	1	135	24J40 24J75	AS
24	1	1.0	.1	.05	1	150	24J100	US
24	1 5	1.5 2.0	.15	.05	1	175	24J150 24J200	WS
24 25	.5 1	.400	.05	.05 .05	1	200 125	24J200 25J40	WS AS
25	i	.750	.05	.05	1	135	25J40 25J75	AS
25	1	1.0	.1	.05	1	150	25J100	US
25 25	.5	1.5 2.0	.15 .1	.05 .05	1	175 200	25J150 25J200	WS WS
28	.5 1	.400	.05	.05	1	125	28J40	AS
28	i	.500	.05	.05	1	130	28J50	AS
28	1	.750	.1	.05	1	140	28J75	TS
28 28	1	1.0 1.5	.1 .15	.05 .05	1	155 180	28J100 28J150	US WS
28	.5	2.0	.15	.05	1	205	28J200	WS
30	1	.400	.05	.05	1	125	30J40	AS
30	1	.500	.05	.05	1	135	30J50	AS
30 30	1	.750 1.0	.1 .1	.05 .05	1	145 160	30J75 30J100	TS US
30	1	1.5	.15	.05	1	185	30J150	WS
30	.5	2.0	.1	.05	1	210	30J200	WS

Nominal	Adjust	Output	Regulation I		Ripple			
Output	Range	Current	Load	Line	mV	(\$)		Case
Voltage	± V	Amps.	± %	± %	RMS	Price	Model	Size
32	1	.300	.05	.05	1	130	32J30	AS
32	1	.500	.05	.05	1	140	32J50	AS
32 32	1	.600 1.0	.1 .1	.05 .05	1	145 160	32J60 32J100	TS US
32	1	1.5	.1 .1	.05	1	185	32J150	WS
34	1	.500	.05	.05	1	140	34J50	AS
								_
35	1	.500	.05	.05	1	140	35J50	AS
36 36	1	.300	.05	.05	1	130 140	36J30	AS
36	1	.500 .600	.05 .1	.05 .05	1	140	36J50 36J60	AS TS
36	i	.800	.i .i	.05	1	155	36J80	TS
36	1	1.0	.2	.05	1	165	36J100	US
36	1	1.5	.1	.05	1	190	36J150	ws
38	1	.500	.05	.05	1	145	38J50	AS
38	1	1.0	.2	.05	1	170	38J100	US
40	1	.300	.05	.05	1	135	40J30	AS
40	1	.400	.1	.05	1	145	40J40	AS
40	1	.600	.1	.05	1	155	40J60	TS
40	1	1.0	.2	.05	1	175	40J100	US
42	1	.400	.1	.05	1	140	42J40	AS
42	1	.600	.15	.05	1	160	42J60	TS
45	1	.400	.1	.05	1	150	45J40	AS
45	1	.600	.15	.05	1	165	45J60	TS
48	1	.300	.05	.05	1	145	48J30	AS
48	1	.400	.1	.05	1	155	48J40	AS
48	1	.600	.15	.05	1	175	48J60	TS
50	1	.300	.05	.05	1	150	50J30	AS
50	1	.500	.1	.05	1	175	50J50	TS
55	1	.200	.05	.05	1	140	55J20	AS
60	1	.200	.05	.05	1	150	60J20	AS
60	1	.300	.05	.05	1	160	60J30	AS
60	1	.400	.05	.05	1	175	60J40	TS
65	1	.100	.05	.05	1	140	65J10	AS
65	1	.300	.05	.05	1	165	65J30	AS
70	1	.200	.05	.05	1	155	70J20	AS
70	1	.300	.05	.05		170	70J30	AS
75	1	.200	.05	.05	1	165	75J20	AS
80	1	.200	.05	.05	1	170	80J20	AS
90	1	.100	.05	.05	1	155	90J10	AS
90	1	.200	.05	.05	1	175	90J20	AS
95	1	.100	.05	.05	1	160	95J10	AS
95	1	.200	.05	.05	1	180	95J20	AS
100	1	.100	.05	.05	1	170	100J10	AS
100	1	.200	.05	.05	1	190	100J20	AS
105	1	.100	.05	.05	1	170	105J10	AS
105	1	.200	.05	.05	1	190	105J20	AS
110 110	1	.100 .200	.05 .05	.05 .05	1	175 195	110J10	AS AS
	1				1		110J20	
120 120	1	.100 .200	.05	.05	1	185 205	120J10	AS AS
	1		.05	.05	1		120J20	-
125 125	1	.100 .200	.05 .05	.05 .05	1	185 205	125J10 125J20	AS AS
130 130	1	.100 .200	.05 .05	.05 .05	1	190 210	130J10 130J20	AS AS
140	1	.200	.05	.05	1	215	140J20	AS
150	1	.050	.05	.05	1	175	150J05	AS
150	1	.200	.05	.05	1	215	150J20	AS
200	1	.100	.05	.05	1	210	200J10	AS

WIDE ADJUST OUTPUT

Shown below is a partial listing of models with increased voltage adjustment ranges. Contact the factory for information on other models.

Output	Output	Regul	ation	Ripple			
Voltage Range	Current Amps.	Load ± %	Line ± %	mV RMS	(\$) Price	Model	Case Size
2 to 30	.300	.5	.05	1	130	J230	AS
3 to 15	.400	.5	.05	1	130	J315	BS
4 to 10	1.5	.5	.05	1	205	J410	US
5 to 15	2.0	.5	.1	5	240	J515	HS
5 to 25	.100	.1	.05	1	125	J525	AS
6 to 30	.200	.1	.05	1	130	J630	AS
10 to 18	.600	.3	.05	1	140	J1018	BS
10 to 40	.200	.1	.05	1	135	J1040	AS
15 to 25	.500	.1	.05	1	150	J1525	BS
15 to 30	.300	.1	.05	1	150	J1530	BS
16 to 24	.750	.15	.05	1	155	J1624	BS
18 to 30	.400	.1	.05	1	145	J1830	BS
20 to 28	.500	.1	.05	1	150	J2028	BS
23 to 32	1.0	.15	.05	1	175	J2332	US
24 to 32	.500	.1	.05	1	130	J2432	BS
24 to 40	.400	.1	.05	1	150	J2440	BS
24 to 50	.250	.1	.05	1	130	J2450	AS
28 to 60	.250	.1	.05	1	175	J2860	BS
30 to 70	.300	.1	.05	1	200	J3070	BS

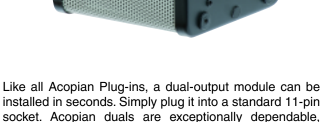


Plug-in **DUAL ISOLATED OUTPUTS**(User-selectable)

LINEAR REGULATED AC-DC

- Shipped Within 3 Days
- All Models U.L. Recognized
- Five Year Warrant

Space-saving Acopian duals combine two electrically independent DC outputs in a single case. Either identical or different outputs may be selected. And every combination is supplied with Acopian's usual 3 day shipment guarantee and 5 year warranty.



SPECIFICATIONS

Input Voltage: 105-125 VAC, 50-400 Hz, single phase.

Output Specifications: See page 73.

Polarity: Outputs are floating. Each section may be independently connected to provide any combination of positive and negative outputs.

Short Circuit Protection: Delivers current surges without damage—to protect against prolonged overloads and shorts, use of an input fuse is recommended.

Temperature Coefficient: 0.02%/°C (Typical). **Ambient Operating Temperature:** −10 to +65°C. No derating required.

MIL Tested and Extended Temperature Range: See page 67.

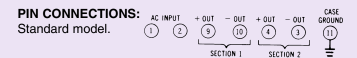
Storage Temperature: -55 to +85°C.

Installation: Plugs into standard 11-pin octal-type socket (see page 67). Four mounting holes (6-32) are provided in the base for fastening the module when used in other than the upright position, or if extreme vibration will be encountered.

HOW TO ORDER

Select two **sections** from the table on page 73. The complete model number is the combination of the two **sections** selected. Example: The combination of section 6J40D and section 12J100D is Model 6J40D-12J100D. Always assign the lower voltage section first. (Two of the same section can also be selected.) Where the indicated case sizes for the two sections differ, the larger case size applies.

For pricing purposes, add the costs of the individual sections selected. Example: The price of Model 6J40D-12J100D is \$215.00 total (\$95.00 plus \$120.00).



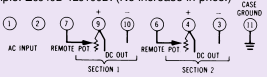
OPTIONS

series-regulated power supply.

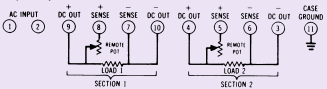
Solder Terminals: All models can be furnished with solder terminals instead of the octal type plug. Contact factory or see web site for detailed information.

too - offering the highest reliability of any available

Remote Output Adjustment: All models have local voltage adjustments. When provision for remote (external) adjustments is also desired, add prefix "E" to model number. Example: E6J40D-12J100D. (No increase in price.)



Remote Sensing: Provision for remote sensing of the output voltages, to compensate for drops in the load lines, can be furnished at an additional charge of \$20.00 per unit. Add prefix "R" to model number when ordering. "R" power supplies have local voltage adjustments and provision for remote (external) output adjustments.



230 Volt Input: All models can be alternately furnished for operation on inputs of 210 to 250 VAC, 50 to 400 Hz. Add suffix "–230" to model number and \$25.00 to price. The "–230" option requires two additional days.

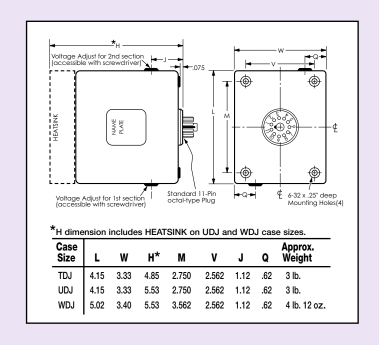
Overvoltage Protection: Two separate, preset overvoltage protection circuits, one for each output. To order, add prefix "V" to model number and add \$30.00 to the standard price for outputs up to 70 volts; add \$50.00 if either or both outputs are greater than 70 volts.



DUAL OUTPUT PLUG-IN (User-selectable)

					IPC	, , ,	LU	
Nominal	Δdinet	Output	Regulation		Ripple	(see 'How	to Order')	
Output Voltage	Range ± V	Current Amps.	Load ± %	Line ± %	mV RMS	Price per Section (\$)	Section	Case Size
3.3	.5	.500	.5	.05	1	100	3.3J50D	TDJ
3.3	.5	.700	.5	.05	1	105	3.3J70D	UDJ
3.3	.5	1.0	.5	.05	1	115	3.3J100D	WDJ
4	1	.500	.3	.05	1	100	4J50D	TDJ
4	.5	.700	.4	.05	1	105	4J70D	UDJ
4	.5	1.0	.5	.05	1	115	4J100D	WDJ
5	1	.400	.3	.05	1	95	5J40D	TDJ
5	1	.500	.3	.05	1	100	5J50D	TDJ
5	.5	.700	.4	.05	1	105	5J70D	UDJ
5	.5	1.0	.5	.05	1	115	5J100D	WDJ
5	.25	2.0	.5	.05	1	140	5J200D	WDJ
6	1	.400	.15	.05	1	95	6J40D	TDJ
6	1	.500	.15	.05	1	100	6J50D	TDJ
6	.5	.700	.2	.05	1	105	6J70D	UDJ
6	.5	1.0	.3	.05	1	115	6J100D	WDJ
7	1	.400	.15	.05	1	95	7J40D	TDJ
7	1	.500	.15	.05	1	100	7J50D	TDJ
7	.5	.700	.2	.05	1	105	7J70D	UDJ
7	.5	1.0	.3	.05	1	115	7J100D	WDJ
8	1	.400	.1	.05	1	95	8J40D	TDJ
8	1	.500	.1	.05	1	100	8J50D	TDJ
8	.5	.700	.15	.05	1	105	8J70D	UDJ
8	.5	1.0	.2	.05	1	115	8J100D	WDJ
9	1	.500	.1	.05	1	100	9J50D	TDJ
9	.5	.700	.15	.05	1	105	9J70D	UDJ
9	.5	1.0	.2	.05	1	115	9J100D	WDJ
10	1	.400	.1	.05	1	95	10J40D	TDJ
10	1	.500	.1	.05	1	100	10J50D	TDJ
10	.5	.700	.15	.05	1	105	10J70D	UDJ
10	.5	1.0	.2	.05	1	115	10J100D	WDJ
12	1	.400	.1	.05	1	95	12J40D	TDJ
12	1	.500	.1	.05	1	100	12J50D	TDJ
12	.5	.700	.1	.05	1	105	12J70D	UDJ
12	.5	1.0	.1	.05	1	120	12J100D	WDJ
13	1	.500	.1	.05	1	100	13J50D	TDJ
13	.5	.700	.1	.05	1	105	13J70D	UDJ
13	.5	1.0	.15	.05	1	120	13J100D	WDJ
15	1	.400	.1	.05	1	95	15J40D	TDJ
15	1	.500	.1	.05	1	100	15J50D	TDJ
15	.5	.700	.1	.05	1	105	15J70D	UDJ
15	.5	1.0	.15	.05	1	120	15J100D	WDJ
18	1	.400	.1	.05	1	95	18J40D	TDJ
18	1	.500	.1	.05	1	100	18J50D	TDJ
18	1	.750	.15	.05	1	110	18J75D	WDJ
18	.5	1.0	.15	.05	1	120	18J100D	WDJ

			_						
	Nominal Adjust		Regulation		Ripple				
Output Voltage	Range ± V	Current Amps.	Load ± %	Line ± %	mV RMS	···· IFIICE DELI		Case Size	
20	1	.400	.1	.05	1	95	20J40D	TDJ	
20 20	1	.500 .750	.1 .15	.05 .05	1	100 110	20J50D 20J75D	TDJ WDJ	
22	1	.400			1	95			
24	1	.400	.1	.05	1	95 95	22J40D 24J40D	TDJ	
	1				1	95 95			
26 28	1	.400	.05	.05	1	95 95	26J40D	TDJ	
		.400	.05	.05			28J40D		
30	1	.400	.05	.05	1	100	30J40D	TDJ	
32	-	.300	.05	.05		100	32J30D	TDJ	
34	1	.300	.05	.05	1	100	34J30D	TDJ	
35	1	.200	.05	.05	1	95	35J20D	TDJ	
36	1	.200	.05	.05	1	95	36J20D	TDJ	
40	1	.200	.05	.05	1	100	40J20D	TDJ	
45	1	.200	.05	.05	1	100	45J20D	TDJ	
48	1	.200	.05	.05	1	105	48J20D	TDJ	
50	1	.200	.05	.05	1	110	50J20D	TDJ	
55	1	.200	.05	.05	1	115	55J20D	TDJ	
60	1	.100	.05	.05	1	105	60J10D	TDJ	
65	1	.100	.05	.05	1	110	65J10D	TDJ	
70	1	.050	.05	.05	1	100	70J05D	TDJ	
70	1	.100	.05	.05	1	110	70J10D	TDJ	
75	1	.100	.05	.05	1	115	75J10D	TDJ	
80	1	.100	.05	.05	1	120	80J10D	TDJ	
85	1	.100	.05	.05	1	125	85J10D	TDJ	
90	1	.100	.05	.05	1	130	90J10D	TDJ	
95	1	.100	.05	.05	1	135	95J10D	TDJ	
100	1	.100	.05	.05	1	140	100J10D	TDJ	
105	1	.100	.05	.05	1	140	105J10D	TDJ	
110	1	.100	.05	.05	1	145	110J10D	TDJ	
115	1	.100	.05	.05	1	150	115J10D	TDJ	
120	1	.100	.05	.05	1	155	120J10D	TDJ	
125	1	.100	.05	.05	1	155	125J10D	TDJ	
130	1	.100	.05	.05	1	160	130J10D	TDJ	
135	1	.100	.05	.05	1	160	135J10D	TDJ	
140	1	.100	.05	.05	1	165	140J10D	TDJ	
145	1	.100	.05	.05	1	165	145J10D	TDJ	
150	1	.100	.05	.05	1	165	150J10D	TDJ	
		I		l	i	ı			





Plug-in **DUAL TRACKING OUTPUTS**

LINEAR REGULATED AC-DC

- Shipped Within 3 Days
- All Models U.L. Recognized
- Five Year Warranty

Dual tracking output Plug-in power supplies provide the balanced voltages commonly required for driving operational amplifiers and related linear circuitry. The convenient plug-in configuration simplifies mounting and wiring, and connections for the remote sensing of the



output voltages, to permit compensation of load line voltage drops, are a standard feature.

SPECIFICATIONS

Input Voltage: 105-125 VAC, 50-400 Hz, single phase.

Output Tracking: Within 1%.

Polarity: Positive output, common, and negative output.

Remote Voltage Sensing: Provision for sensing the output voltage across the load, so that drops in the load lines are compensated, is a standard feature.

Temperature Coefficient: 0.02%/°C (Typical). Ambient Operating Temperature: -10 to +65°C.

No derating required.

Storage Temperature: -55 to +85°C.

Installation: Plugs into standard 8-pin octal socket (see page 67). Four mounting holes (6-32) are provided in the base for fastening the module when used in other than the upright position, or if extreme vibration will be encountered.

PIN CONNECTIONS: ① ② ③ ④ ⑤ ①

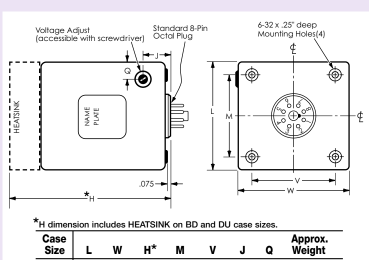
OPTIONS

Solder Terminals: All models can be furnished with solder terminals instead of the octal-type plug. To order, add suffix "L" to model number and \$30.00 to price.

230 Volt Input: All models can be alternately furnished for operation on inputs of 210-250 VAC, 50-400 Hz. Add suffix "-230" to model number and \$25.00 to price. The "-230" option requires two additional days.

Overvoltage Protection: A built-in, preset overvoltage protection circuit is available on all models. If either output fails, both outputs are 'crowbarred'. To order, add prefix "V" to the model number, and increase standard price by \$30.00.

Nominal	Adjust	Amps.	Regul	Regulation				
Output	Range	per	Load	Line	mV	(\$)	Model	Case
Voltages	± V	Output	± %	± %	RMS	Price		Size
±5	.25	.750	.1	.1	1.5	200	JD5-75	BD
±5	.25	1.5	.1	.1	1.5	225	JD5-150	DU
±12	1	.400	.1	.1	1.5	175	JD12-40	DA
±12	1	.700	.1	.1	1.5	200	JD12-70	BD
±12		1.0	.1	.1	1.5	225	JD12-100	DU
±15	1 1 1	.400	.1	.1	1.5	175	JD15-40	DA
±15		.700	.1	.1	1.5	200	JD15-70	BD
±15		1.0	.1	.1	1.5	225	JD15-100	DU



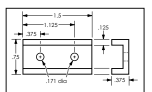


FIND POWER SUPPLY BY MODEL NUMBER

Over 500,000 different Acopian model numbers are possible considering all the different combinations of outputs, inputs and options available. However, by matching the model number format of the power supply you are looking for with the model number format from the list below, you will be able to find the page it is on.

- In the model number that you are looking for, use the letters to match the format below. (The numbers(#), which indicate voltage and current, will vary depending on your particular model number. The letters do not vary.)
- Ignore V or 3V if it is in the front of the model number you are looking for.
- Option letter prefixes E and R are included with parenthesis around them, (E) and (R), in the list below.
- Ignore any of these option letters/numbers which may appear at the end of the model number you are looking for: A,F,G,H,K,L,M,P,S,T,Y or -230.

Model		Model		Model	
Number		Number		Number	
Format	Page	Format	Page	<u>Format</u>	Page
A#H#	20-21	#GT#D-#GT#	D32-33	RM#WN#	48
A#HT#		J#	71	RM#WN#A	48
A#HX#	27	#J#		RM#WN#AC#	ŧ48
A#MT#		#J#D-#J#D		RM#WN#C#.	48
A#MX#		JD#-#		R#WP#X	-
A#NT#	13	LD#-#		R#WP#	45
A#NX#	27			RWL#G#	42
A#PX#	53	N#HA#		RWL#H#	40
A#TN#	13	N#HD#		RWL#M#	40
A#XN#	27	N#HP#		RWL#M#X	
B#FT#	13	NX-#		RWL#N#T	
B#G#		NX-#A		RWL#N#X	
B#GT#		NX-#B		RWL#W#	
B#TN#	13	P#HA#		(R)#J#	
#C#FT#	65	P#HD#		(R)#J#D-#J#[
#C#NT#		P#HP#		(R)B#G#	
D#-#		P#HX#		(R)B#GT#	
D#-# D#-#A		P#MX#		(R)J#	
#D#A		P#PX#		TD#-#	30
DB#-#		PD#-#	-	#T#A	35
D#E#-#E#D.		#PT#		U#	69
		#PH#		U#Y#	
#E#		R#G#		U#YA#	
#E#A		R#H#		#U#	
#E#D-#E#D.		R#M#		#UA#	
#E#D-D#E#.		R#N#X		#UP#	69
#E#D#		R#N#T		#UY#	25
#E#E# #EB#		R#P#		UP#	69
#EB#E#		R#PH#		US#	69
#EB#D#		R#W#		W#FT#	15
(E)#J#		RM#H#		W#GT#	_
(E)#J#D-#J#I		RM#H#C#		W#MT#	
(E)J#		RM#M# RM#M#C#		W#NT#	17
(E)P#HX#		RM#N#T	-	#WB#	11
(E)P#MX#		RM#N#TC#		#WL#	
(E)P#PX#		RM#N#X		Y#HX#	29
FD#-#A		RM#N#XC#		Y#MX#	
ги#-#А	30			Y#PX#	



WALL MOUNTING KITS ...\$8

These kits provide a way of mounting power supplies on a wall or panel when the other side of the mounting surface is inaccessible. Each kit consists of four aluminum brackets and four machine screws for fastening them to the power supply, effectively adding mounting flanges to the power supply.

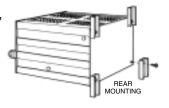


For Gold Box and modular High Voltage power supplies:

GB8 Mounting Kit (#8-32 mounting holes)

Can be used on these case sizes:

CM6, CM9, CM13, CH11, CH16, DG5, DG6, DG9, G3, G5, G5D, G6, G9, G13, GT5, GT6, GT9, GT13, H8, H11, H16, HD345, HD355, HA349, HA359, HT11, HT16, M6, M9, M13, RM6, RW6 TG5, TG6, TG9, TG13, TH11, WG7, WM6, WM9, Y3, Y5, Y6, YH11, YA



For Narrow Profile power supplies:

NP6 Mounting Kit (#6-32 mounting holes)

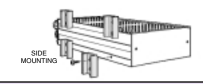
Can be used on these case sizes:

AMC, CN8T, DN6B, DN6A, DN8A, DN8, F6T, F8T, N8T, TN6T, WN6A, WN6B, WN8, WN8A

NP6L Mounting Kit (#6-32 mounting holes)

Model NP6L consists of two brackets 1.5" long as shown above, and two 2.5" long brackets (to extend beyond heat sink).

Can be used on these case sizes: CN8H, N8H, TN8H



DIN RAIL MOUNTING KITS ...\$15

NPH35DIN Mounting Kit (Horizontal mounting)

Can be used on these case sizes:

CN8H DN6A F6T N8H TN6T WN6A CN8T DN6B F8T N8T TN8H WN6B DN8 WN8 DN8A WN8A



CM6 DG5 G3 GT5 HD345 M6 RM6 TG5 CM9 DG6 G5 GT6 HD355 М9 RW6 TG6 **Y5** TG9 Y6

DG9 G5D GT9 G6

(Can be used, but not recommended on case sizes: G13, GT13, M13, TG13)

NPV35DIN Mounting Kit (Vertical mounting)

Can be used on these case sizes:

DN6A F6T TN6T N8H WN6A DN6B F8T N8T TN8H WN6B DN8 WN8 DN8A WN8A



GH35DIN Mounting Kit (Horizontal mounting)

Can be used on these case sizes:

G9

CM6 DG5 GT5 TG5 G3 M6 Y3 CM9 TG6 Y5 DG6 G5 GT6 M9 CM13 DG9 GT9 M13 TG9 G5D Y6 G6 **GT13 TG13** G9

G13

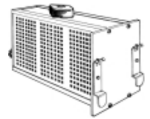
CH35DIN Mounting Kit (Horizontal mounting)

Can be used on these case sizes: RM6, RW6

NPR35DIN Mounting Kit (Rear mounting)

Can be used on these case sizes: CN8H F6T N8H TN6T

CN8T F8T N8T TN8H



WH35DIN Mounting Kit (Horizontal mounting) Can be used on these case sizes: WM6. WM9





Acopian

... can expedite your order, if 3 DAYS isn't fast enough

In 1964 Acopian initiated its "3 Day Shipping Guarantee" (see below). Since then our product offerings have expanded to include many more lines of power supplies that ship within 3 Days as well as others that ship within 6 or 9 Days. These guarantees apply to every model in the Acopian catalog.

If you require shipment even earlier than our standard promise, just let us know, we can usually ship sooner. We welcome the opportunity to work with you.

About Acopian's 3 Day Shipment Guarantee:

Our unique 3-day shipping guarantee has prompted many questions. Below are some of those most often asked:

What does Acopian's 3-day shipping promise mean?

It means that power modules listed in this catalog are shipped within 3 days after we receive your order. High Voltage, Redundant, Rack Mounting, Systems and certain Switching power supplies are shipped within 9 days.

Has Acopian ever failed to meet this promise? Never.

Do options affect shipping time?

The 230 volt input option and moisture/fungus-proofing option require two additional days. All other options do not affect shipping time.

Is the 3-day promise affected by quantity? Suppose we need 50 or 100 pieces?

The 3-day promise applies to orders for five or less modules. (Two or less for 9-day items). If requested, Acopian will ship five pieces of a larger order in 3 days and, with consideration of your requirement, schedule the balance. (Since each shipment is processed and priced as a separate order, for lowest prices request shipment in one lot.)

What if I need four or five different models? Does the 3-day promise still apply?

Yes. Guaranteed 3-day shipment applies to one model or to a combination of models.

How long after you ship will I have the power supplies?

Transportation time varies with the carrier used. Unless otherwise specified, Acopian ships small orders by UPS Surface, which is usually delivered in one or two days locally and in about a week coast-to-coast. Many carriers guarantee next-day delivery, at additional cost. Your Purchasing Department may prefer that a certain carrier be used.

You say Acopian has never failed to meet the 3-day promise. How do you do it?

Our facilities have been designed and equipped to meet our 3-day shipment promise. When your order is received, your power supplies are built specifically for you and shipped within three days. We do not ship from stock. (For this reason we are unable to accept returns for credit.)

I've seen other power supply manufacturers advertise "stock delivery". Why should I consider 3-day shipment a significant benefit?

Because a "delivery-from-stock" promise is not precise, and may be misleading. What if the power module you require is out of stock when your order reaches a typical vendor? A four to six week delay is not unusual before inventory is replenished and your order is shipped. Consider how this possibility is compounded when you need four or five different modules. In other words, fulfillment of a "ship-from-stock" promise is dependent on a variable - the quantity in stock when your order is placed. Acopian's 3-day shipment promise is unconditional.





Under/Overvoltage Monitors

These modules can be used with any manufacturer's power supply between 5 Vdc and 125 Vdc.

- Shipped Within 3 Days
- Five Year Warranty





Enclosed UOV Monitor



These Under/Overvoltage Monitors may be used as independent accessories for any power supply to control an external horn or light, or to signal your PLC. These modules can be used on power supplies with DC voltages from 5 to 125 Vdc. SPDT relay contacts switch if the power supply's output deviates by:

- 1.0 volt or more (for 5 volt outputs)
- 2.0 volts or more (for 6 to 48 volt outputs)
- 3.0 volts or more (for 49 to 125 volt outputs)

SPECIFICATIONS

Relay contact ratings: 120 VAC, 8A / 60 Vdc, 1A. (To comply with SELV requirements, limit switched voltage to 60Vdc/42 VAC.)

Ambient Operating Temperature: -20 to +71°C.

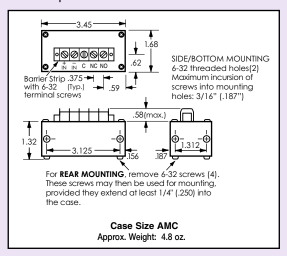
Storage Temperature: -40 to +85°C.

Power Supply Output	UOV Monitor Operating Current
5 Vdc to 11 Vdc	(typ) 80ma
12 Vdc to 23 Vdc	(typ) 40ma
24 Vdc to 47 Vdc	(typ) 25ma
48 Vdc to 125 Vdc	(typ) 15ma

Enclosed UOV Monitor

The front panel LED lights when voltage is within range. Order model number AMC?? replacing the ?? with the DC voltage to be monitored. The price is \$65.00.

Mounting: Threaded holes on the bottom and right side surface may be used for mounting. Accessory Mounting Kit NP6 (see page 76) is available to enable mounting the Enclosed UOV Monitor when the opposite side of the mounting surface is inaccessible. To order a DIN rail mounting unit, add suffix "–DIN" to the model number and \$5.00 to the price.

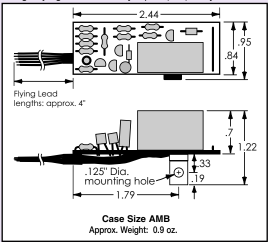


'Board with leads' UOV Monitor

Order model number AMB?? replacing the ?? with the DC voltage to be monitored. The price is \$35.00.

Mounting: An electrically isolated bracket with a .125" diameter mounting hole has been incorporated into the 'Board with leads' UOV Monitor to enable mounting in any orientation.

Red flying lead: Connects to '+ DC' being monitored. Black flying lead: Connects to '- DC' being monitored. White flying lead: Common (C) relay connection. Green flying lead: Normally Closed (NC) relay connection. Orange flying lead: Normally Open (NO) relay connection.







CIRCUIT ENCLOSURE BOXES

Versatile enclosures for housing prototypes, adapters, testers, etc.

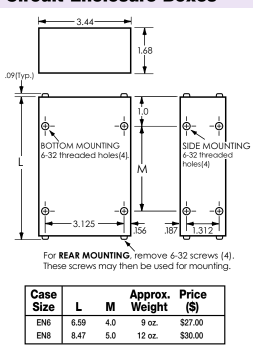
You can now package your own circuits in the same rugged casework used for Acopian power supplies.



Any case size shown in the Acopian catalog can be purchased as a Circuit Enclosure Box.

Shown here are the Narrow Profile Circuit Enclosure Boxes.

Narrow Profile Circuit Enclosure Boxes



DESCRIPTION

Sides and Bottom: Attractive extruded aluminum channel (.08" thick) withstands even severe abuse.

Top cover: Perforated for ventilation, the sturdy aluminum top (0.032" thick) slides into slots without the need for mounting hardware.

Front and Rear covers: Aluminum (0.032" thick).

Internal Circuit Board Mounting: Grooves 1/4" above the inside bottom of the case are for holding a curcuit board (0.032" thick).

Moderate-dissipation components may be directly mounted to the case for heat sinking. Connectors, switches, controls and indicators are easily installed on the front and rear covers.

Color: Flat gold.

Mounting: Threaded mounting holes are provided to permit mounting the boxes to an equipment frame or bracket. Accessory Mounting Kits are available for wall mounting or DIN Rail mounting (see page 76).

ACCESSORIES:

Circuit Board: Perforated board for mounting hand-wired components. Contact factory for sizes.

Mounting Kits: For wall mounting or DIN Rail mounting (see page 76). **Heat sink:** High-dissipation semiconductors may be mounted on an accessory heat sink. (Provided with mounting hardware, including standoffs for thermal isolation. The heat sink is black anodized.) Contact factory.

Acopian

...answers your phone call with a live salesperson

No automated menus. The person who answers your call will courteously and promptly answer your questions, quote price and delivery, expedite your urgent requirements, and offer you immediate access to our engineers. Call toll free 800-523-9478.

can expedite shipment for you

If you require a power supply shipment earlier than our standard 3 or 9 Day Promise (see reverse side of this sheet), we can usually ship sooner. We welcome the opportunity to work with you.

can customize power supplies for you

If a standard power supply does not meet all of your requirements, speak with one of our engineers. We can often modify the specifications, ratings and configuration of a supply. We can also combine several power supplies into a Multiple Output Power System with the operating features you specify (such as meters and switches) and ship it within 9 Days!

has a 5 year warranty

One of our customers sent us an old power supply with a note indicating that the supply had been in continuous use since 1972 (33 years!), but he had recently noticed that the output voltage was low. We found that the capacitors had dried up, replaced them and returned the supply to the customer, who thanked us and said he intends to keep using it.

We focus on making power supplies that will last a long time. There are power supplies that cost less than ours, or that are smaller than ours, but you won't find any that last longer than ours. All too often, low-priced supplies are densely packed, run hot, have short lifetimes and short warranties.

All Acopian metal-cased power products have a 5-year warranty, but you can expect them to last a lot longer.

Purchase Acopian... long lasting power supplies and unsurpassed customer service



ORDERING INFORMATION & Terms and Conditions

ACOPIAN SELLS FACTORY DIRECT WORLDWIDE: We do not use representatives or distributors. Contact Acopian for technical information or a quote.

WARRANTY: Acopian power supplies are warranted to be free from defects in material and workmanship for a period of five years (encapsulated devices and fans, for one year) from date of original shipment. Acopian's obligation under this warranty is limited to repairing any power supply returned to the factory Service Department in Easton, PA and replacing any defective parts. Mini Encapsulated power supplies are not repairable. Authorization must be obtained from Acopian before a power supply may be returned for repair. Units must be well packed when shipping to Acopian; the repair of any damage incurred during shipment will be charged. Transportation charges are to be paid by the purchaser. A reinspection and handling charge will be applied to returned units found to have no defects. If a failure has been caused by misuse, operation in excess of specifications, or modification by the customer, repairs will be billed at cost; in such cases, a cost estimate will be submitted before work is started.

Acopian reserves the right to make changes or improvements in its products without incurring any obligation to install the same on products previously manufactured.

This warranty is in lieu of all other warranties, obligations, and liabilities, expressed or implied, and is the purchaser's exclusive remedy. Acopian makes no warranty, either express or implied, of merchantability, fitness for a particular purpose or otherwise. In no event shall Acopian be liable whether in contract, tort, or negligence, for special, indirect, incidental or consequential damages of any kind, including loss of business or profits, or any other losses incurred by the purchaser or any third party, the Customer's remedies being limited, at Acopian's option, to replacement, repair or credit at the price on the date of claim.

The validity, performance and construction of all terms and conditions and any sale made by Acopian shall be determined by the law of Pennsylvania, without regard to its conflict of law principles, and all parties to the transaction expressly consent to the jurisdiction of such courts and consent to the venue of the Court of Common Pleas for Northampton County, Pennsylvania.

PRICES: The prices shown are F.O.B. our factory; Easton, PA. or Melbourne, FL.. All prices and specifications are subject to change without notice. Minimum order is \$50.00.

TERMS: Net 30 days, subject to credit approval. Visa and MasterCard also accepted.

SHIPPING: Location permitting, small shipments are made by United Parcel Service, or by Parcel Post; larger shipments, by insured motor freight collect. Shipments can be made by air upon request. Risk of loss shall be F.O.B. Our Factory, even in cases where freight may be prepaid or allowed to destination by Acopian. If equipment is received in damaged condition, it is the customer's responsibility to contact the carrier and file a claim for damages.

TIME FOR DELIVERY: The time for delivery quoted by Acopian is the time required to ship from our plants. We will not be liable for delays in delivery caused by any reason beyond our control, including but not limited to acts of God, casualty, civil disturbance, labor disputes, transportation or supply difficulties, or any interruption of our facilities, and the quoted time for delivery shall be extended during the continuance of such conditions and for a reasonable time thereafter. In no event will Acopian be liable for any premium transportation, reprocurement, or similar costs incurred by the Customer as a result of conditions beyond Acopian's control resulting in Acopian's inability to deliver product in accordance with customer's requested delivery schedules.

QUANTITY DISCOUNTS: Discounts are available to quantity buyers and are dependent upon the order quantity and the manufacturing scheduling anticipated by the order, and apply only to the quantity and delivery ordered. Partial shipments are considered as separate orders for discounting purposes.

EXPORT ORDERS: A minimum export handling charge of \$60.00 applies. (A minimum charge of \$25.00 applies on orders requiring customs forms for Canadian orders and for orders to certain U.S. territories.)

MOISTURE/FUNGUS PROOFING: Power supplies can be furnished with a moisture and fungus resistant varnish applied to interior surfaces. To order, add the suffix letter F to the model number. The additional cost is \$25.00 per output and requires two additional days. Not available on High Voltage, Switching, Mini Encapsulated and Rack Mounting models.

TAGGING: Maximum of 15 characters/spaces. Add \$10.00 to price.

TEST DATA: Cost, \$35.00 or 2% of order, whichever is greater.

SPECIAL MODELS/MODIFICATIONS: Cataloged models can be altered at the factory to meet special requirements. Contact the Applications Engineering Department to discuss your needs.

PARTS: The designs used in Acopian power supplies utilize standard components to the greatest practical extent. When replacements are required, the types originally used, or their equivalents, can usually be obtained most quickly from a local electronic components distributor.

Special components, such as transformers, are stocked at the factory warehouses. Contact the Applications Engineering Department for information on the parts required, referencing the model number of the power supply, the circuit designation of the component, and a description.

PURCHASE ORDER ACCEPTANCE: Orders are accepted subject to Acopian's Terms and Conditions. Any Terms and Conditions of any Purchaser's order, agreement, or understanding which are in addition to or inconsistent with Acopian's shall not be binding upon Acopian unless made in writing and accepted over the signature of an authorized officer of Acopian. Orders shall not be considered accepted until entered into production at our plant. Acopian reserves the right to refuse any order. All typographical and clerical errors are subject to correction by Acopian.

RETURNED GOODS: Acopian products are built on a per-order basis, and ordinarily no credit can be extended for their return. No goods will be accepted for return unless authorized in writing by Acopian.

CHANGES: The customer may, by a written notice, request changes within the general scope of the order, in the drawings, designs or specifications; method of shipment; and place of delivery. If any such change causes an increase or decrease in the cost, or the time required for the processing of any part of the order, an equitable adjustment shall be made in the price or delivery schedule, or both, and the order shall be modified in writing accordingly.

CANCELLATION: Suspension or cancellation of orders may be made only upon our written approval and on terms that will indemnify us against all loss.

OVERTIME: It is anticipated that any order will be processed during regular working hours on regular working days. If for any reason the Purchaser requests Acopian to process the order, or any portion of it, outside of such regular working hours, any overtime or other additional expense occasioned thereby shall be billed to and paid by the Purchaser as an extra cost. Acopian reserves the right to decline to process the order outside regular working hours.

CUSTOMER DELAY OF WORK: If the performance of all or any part of the work is delayed or interrupted by Customer's failure to act within the time specified (or within a reasonable time if no time is specified) and such act is not expressed or implied by the order, an adjustment shall be made in the cost of performance of the order caused by such delay or interruption and the order modified in writing accordingly. Adjustment will also be made in the delivery or performance dates and any other contractual provisions affected by such delay or interruption.

GOVERNMENT SPECIFICATIONS: Pricing is based upon industrial-grade construction, marking, packing, and packaging. Exception is taken to any MIL specifications, and to any requirements for the use of special forms, documentation other than quoted, and Government Source Inspection. Acopian must decline to quote on any other basis.

APPLICATIONS ASSISTANCE: Questions regarding the specifications, features, and use of any Acopian product should be directed to the Applications Engineering Department. A staff of power supply specialists will be pleased to assist you.

At www.acopian.com you will find: This complete catalog in an easy-to-use format • CAD drawings • Instruction sheets



Acopian Technical Company
P.O. Box 638, Easton, PA 18044 • Phone: (610) 258-5441 • FAX: (610) 258-2842
Call toll free: (800) 523-9478 (International: Country Code 01)

ACOPIAN PROMISES TO SHIP WITHIN THREE DAYS

. . . and we keep that promise. For more than 40 years, Acopian has been shipping AC to DC power modules within three days after receipt of an order. During this period, the Acopian line has expanded from the original Plug-in modules to a broad range of different types of power supplies.

Our unique 3-day shipping guarantee has prompted many questions. Below are some of those most often asked:

What does Acopian's 3-day shipping promise mean?

It means that power modules listed in this catalog are shipped within 3 days after we receive your order. High Voltage, Redundant, Rack Mounting, Systems and certain Switching power supplies are shipped within 9 days.

Has Acopian ever failed to meet this promise? Never.

Do options affect shipping time?

The 230 volt input option and moisture/fungus-proofing option require two additional days. All other options do not affect shipping time.

Is the 3-day promise affected by quantity? Suppose we need 50 or 100 pieces?

The 3-day promise applies to orders for five or less modules. (Two or less for 9-day items). If requested, Acopian will ship five pieces of a larger order in 3 days and, with consideration of your requirement, schedule the balance. (Since each shipment is processed and priced as a separate order, for lowest prices request shipment in one lot.)

What if I need four or five different models? Does the 3-day promise still apply?

Yes. Guaranteed 3-day shipment applies to one model or to a combination of models.

Do I have to ask for 3-day shipment of my order?

3-day shipment is automatic. In fact, you must tell us if you want the shipment delayed.

How long after you ship will I have the power supplies?

Transportation time varies with the carrier used. Unless otherwise specified, Acopian ships small orders by UPS Surface, which is usually delivered in one or two days locally and in about a week coast-to-coast. Many carriers guarantee next-day delivery, at additional cost. Your Purchasing Department may prefer that a certain carrier be used.

You say Acopian has never failed to meet the 3-day promise. How do you do it?

Our facilities have been designed and equipped to meet our 3-day shipment promise. When your order is received, your power supplies are built specifically for you and shipped within three days. We do not ship from stock. (For this reason we are unable to accept returns for credit.)

I've seen other power supply manufacturers advertise "stock delivery". Why should I consider 3-day shipment a significant benefit?

Because a "delivery-from-stock" promise is not precise, and may be misleading. What if the power module you require is out of stock when your order reaches a typical vendor? A four to six week delay is not unusual before inventory is replenished and your order is shipped. Consider how this possibility is compounded when you need four or five different modules. In other words, fulfillment of a "ship-from-stock" promise is dependent on a variable - the quantity in stock when your order is placed. Acopian's 3-day shipment promise is unconditional.

If you have other questions, please call or write to Vice-President, Marketing. You will receive a prompt and straightforward reply.

At www.acopian.com you will find:

- This <u>complete</u> catalog in an easy-to-use format. **plus...**
 - Single Output power supply "Quick Find" by DC output voltage.
 - CAD drawings.
 - Instruction sheets.





Acopian Technical Company
P.O. Box 638, Easton, PA 18044 • Phone: (610) 258-5441 • FAX: (610) 258-2842
Call toll free: (800) 523-9478 (International: Country Code 01)

Recycled and recyclable paper.